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11473

# CONTENTS

No. 1-2, September-October, 1937

[Issued November 4, 1937.]

	Page
COPELAND, E. B. <i>Hymenophyllum</i> .....	1
Eighty-nine plates.	

No. 3, November, 1937

[Issued January 31, 1938.]

MARASON, JOAQUIN, and GLORIA LASERNA. Chemical analysis of some Philippine forage plants .....	189
VESTAL, P. A. The significance of comparative anatomy in establishing the relationship of the Hypericaceae to the Guttiferae and their allies .....	193
Nine plates and three text figures.	
TUBANGUI, MARCOS A., and VICTORIA A. MASILUNGAN. Nematodes in the collection of the Philippine Bureau of Science, III .....	257
Three plates.	
RASALAN, SANTOS D. Si-si fishery of Samar, Philippine Islands .....	269
One plate and one text figure.	
DOMANTAY, JOSE S. An unusual bud due to heteromorphosis in <i>Echinaster luzonicus</i> (Gray) .....	281
One plate.	
SKVORTZOW, B. W. Diatoms from the Philippines, I: Diatoms from Drinking water, Batara, Rizal Province .....	287
Two plates.	
USINGER, ROBERT L. The Naucoridae of the Philippine Islands (Hemiptera) .....	299
One plate and two text figures.	
MACEDA, GENEROSO S. The Remontados of Rizal Province .....	313
Four plates.	
BOOKS .....	323

No. 4, December, 1937

[Issued March 8, 1938.]

ROXAS, HILARIO A., and GUILLERMO J. BLANCO. A redescription of the genus <i>Microgobius</i> Herre (Gobiidae) .....	335
MANACOP, PORFIRIO R. The fisheries of Lake Mainit and of north-eastern Surigao, including the islands of Dinagat and Siargao .....	341
One plate and two text figures.	

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# CONTENTS

Nos. 1-2, September-October, 1937

[Issued November 4, 1937.]

COPPELAND, E. H. <i>Hymenophyllum</i> .....	Page 1
Eighty-nine plates.	

No. 3, November, 1937

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MARAFON, JOAQUIN, and GLORIA LASERNA. Chemical analysis of some Philippine forage plants .....	189
VESTAL, P. A. The significance of comparative anatomy in establishing the relationship of the Hypericaceae to the Guttiferae and their allies .....	190
Nine plates and three text figures.	
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Three plates.	
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One plate and one text figure.	
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One plate.	
SILVERTZOW, B. W. Diatoms from the Philippines, I: Diatoms from Drinking water, Bulara, Rizal Province.....	287
Two plates.	
USINGER, ROBERT L. The Naucoridae of the Philippine Islands (Hemiptera) .....	299
One plate and two text figures.	
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Four plates.	
BOOKS .....	323

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ROXAS, HILARIO A., and GUILLERMO J. BLANCO. A redescription of the genus <i>Mitogobius</i> Herre (Gobiidae).....	325
MANADOY, PORCEIRO R. The fisheries of Lake Misinit and of north-eastern Surigao, including the islands of Dinagat and Siargao .....	341
One plate and two text figures.	

	Page.
REFUERZO, PEDRO G., and EUSEBIO Y. GARCIA. <i>Pygidiopsis marivillai</i> , a new heterophyid trematode from the Philippines.....	359
One plate.	
MYERS, ROLLIN G. A modified permanganate method for the determination of antimony in commercial lead and high-lead alloys ..	365
PATE, V. S. L. The oxybeline wasps of the Philippines, with a synonymic catalogue of the oriental species (Hymenoptera: Sphecidae) ..	373
One plate.	
/ CROIZAT, LEON. Notes on Euphorbiaceæ, with a new genus and a new subtribe of the Euphorbiæ.....	397
One plate and one text figure.	
VANOVERBERGH, MORICE. Iloilo furniture and implements.....	413
Two plates.	
TEVES, JUAN S. The geology of Calubian and vicinity, Leyte. ....	435
One plate.	
SKVORTZOW, R. W. Subærial diatoms from Shanghai.....	443
Two plates.	
BOOKS .....	453
INDEX .....	473



THE PHILIPPINE  
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VOL. 64

SEPTEMBER-OCTOBER, 1937

Nos. 1-2

HYMENOPHYLLUM

By E. B. COPELAND

Formerly of the Department of Agriculture and Commerce, Manila

EIGHTY-NINE PLATES

To complete the family, my treatise on *Trichomanes* in the Old World<sup>1</sup> is now followed by a corresponding study of *Hymenophyllum*.

*Trichomanes* is a natural assemblage of fairly coördinate natural groups of species, having common characters which make the genus easily recognizable and definable. But these groups are almost all likewise clearly delimited, and are so easily recognizable and definable that only the fact that in a few details I was unable to make the job clean, clear, and finished, restrained me from treating these groups as genera, and my *Trichomanes* as a subfamily—as Presl and van den Bosch had done long before.

In contrast to *Trichomanes*, *Hymenophyllum* has seemed to be homogeneous, not composed of a considerable number of definable minor groups which could possibly be regarded as genera. Our ideas of the evolution of species almost compel the assumption that phyletic groups, independent after their origin, exist. I write "almost," because there is the possible alternative assumption that hybridization across the boundaries of such original groups has been general enough to produce a tangled or knotted skein instead of a divaricate system of phyletic lines. In this case "natural" and "polyphyletic," as applying to the groups, would cease to be antithetic terms. It is our custom,

<sup>1</sup> Philip. Journ. Sci. 51 (1933) 119-230, pls. 1-61.

right or wrong, to ignore this possibility. I will presently question the soundness of this practice.

There are of course in *Hymenophyllum* many groups of evidently related species. But nobody has hitherto been able to break the genus into such groups, with any confidence that they are natural, and to assign nearly every species to one or another of them. While this was the case, there was no such temptation as in the case of *Trichomanes* to raise even the recognizable groups to generic rank. Van den Bosch, criticizing Presl for setting up genera, appropriately quotes (Synopsis, p. 5 of reprint) Fries: "Vana sunt nova genera, sine universali specierum cognitione."

A number of the groups of species have been given names. Those first named and described as genera and including Oriental species are *Meringium*, *Leptocionium*, *Myrmecostylum*, and *Sphaerocionium*, all proposed by Presl in his *Hymenophyllaceae*, in 1843.

*Meringium* was based on *M. Meyenianum* Presl, op. cit. 116, collected "at Manila" by Meyen, and doubtfully (and wrongly) included a second species, *M. blumeianum* Spr. The genus was ascribed to *Trichomanoideae*, and *M. Meyenianum* was transferred to *Trichomanes* by van den Bosch. While little confidence can be placed in the accuracy of Presl's drawings, I am sure that this is the same plant described in the same work, page 140, as *Didymoglossum serrulatum*, and of late known as *Hymenophyllum serrulatum* (Presl) C. Chr. That it belongs in this group is manifest from the serrate margin and the form of the involucre. I identify it specifically by the form of the marginal teeth, the large, not very deeply cleft involucre with entire lips, and the fact that the species is common in the mountains of Rizal Province, the mountains nearest to Manila.

*Leptocionium*, *ibid.* 118, was founded on the Chilean *L. dicranotrichum*, with a doubtful second species, *L. fucoides*, *Hymenophyllum fucoides* Sw. By its author it was distinguished from *Hymenophyllum* by its elongate, exserted receptacle. Incidentally, the margin was figured as ciliate and described as incisedentate with serrate teeth. The name has acquired importance because it was "emended in use" by van den Bosch and Hooker, and by more recent writers in general applied to a group, generic or subgeneric, eventually including all species with toothed margin, all those with entire margin being "*Euhymenophyllum*." These terms, as used, are absolutely untenable. Whatever the

size and rank of any group to be called *Euhymenophyllum*, it must include the type of the genus which has a toothed margin. Both Presl and van den Bosch realized this, and neither used *Leptocionium* in a sense broad enough to include *H. tumbridgense*. Moreover, if the great group of Palearctic ferns which have been called *Leptocionium* is held distinct from *Hymenophyllum* proper, the name of this group is *Heringium*, since this name antedates (by position) *Leptocionium*, and is typified by one of them.

*Myrmecostylum*, ibid. 119, based on *H. tortuosum*, similar to *Leptocionium* is mentioned here because it is ascribed to New Zealand, it came really from the Antarctic American region.

*Sphaerocionium*, ibid. 125, with *H. hirsutum* Sw. as the species first enumerated, was set up as a large genus distinguished from *Hymenophyllum* by having the receptacle sterile at the base and enlarged at the apex, where it bears stalked sporangia. As proposed by Presl, it was not at all a natural group, but comprised species independently related to various minor natural groups left by Presl in *Hymenophyllum*. If however, one were disposed to divide *Hymenophyllum* into two genera, distinguished by serrate and entire margins, *Sphaerocionium* would have to be the name of the great group with entire margin, of late known as *Euhymenophyllum*, in his third supplement, Christensen uses the term in this sense, for a subgenus. I adopt another alternative, to apply the term to a fairly well-defined smaller group typified by its type species. This group, with ciliate margins and mostly sterile hairs, was recognized by Hooker in his *Species Filicum* but has since rather lost recognition.

In the *Addenda* to his *Epimelae Botanicae* (1849) 259, Presl proposed two additional genera.

1. *Meconium* with one species *Hymenophyllum sanguinolentum* Sw., of New Zealand without generic diagnosis other than that it is "analogous" in *Hymenophyllum* to *T. paucum* in *Trichomanes*.

2. *Amphipterum* with what is now called *H. fuscum* as its species, characterized by winglike outgrowths of the axes. This is a small definable group, related to *Heringium* but probably not nearly so to the American species with similar wings.

Van den Bosch, *Versl. Akad. Wet. Amsterdam* 11 (1861) 300, in an outline of his understanding of the proper classification of the family proposed rather than established two additional genera *Pachyroma*, typified by *H. marginatum*, and *Diplophyllum*, typified by *H. dilatatum*.

*Hymenophyllum* and *Trichomanes* are related. When they are well understood if they are genera in a proper sense, it should be possible to recognize in each a relatively primitive element, most nearly related to the other. In *Trichomanes*, *T. pyzidiferum* can be selected with considerable justification as representing such a group. The corresponding group in *Hymenophyllum* should have an entire margin, and be without peculiar hairs. This fixes the primitive element far less precisely than in the case of *Trichomanes*. In the latter genus, the unspecialized group is characterized by its form, rhizome, absence of false veins, and absence of any kind of peculiarly thickened laminar cell walls, and the first two of these characterize the whole genus *Hymenophyllum*. Toothed margin, stellate pubescence, and supplementary wings on the rachis may be construed as features of specialization, marking the groups which uniformly display them as nonprimitive. Observing these principles, and noting its world-wide distribution as evidence of age, *H. polyanthos* might be regarded as representing the most primitive element in *Hymenophyllum*.

There is evidence, subject to construction, and construed by Presl and in effect by van den Bosch, as marking a very different group of species as intermediate between *Trichomanes* and *Hymenophyllum*—those with partly tubular involucre and elongate receptacle.

Beside distinctions between the gametophytes and sporangia, which are not known for a sufficient number of species to establish their validity, the two genera have two general diagnostic differences. The involucre or indusium is cleft, deeply or to the bottom, in *Hymenophyllum*, consisting then of two "valves," while it is not thus cleft in *Trichomanes*. And the receptacle of *Hymenophyllum* is typically of definitely limited growth, and included by the involucre, while it is of comparatively unlimited growth, exceeding the involucre, in *Trichomanes*. Neither of these criteria is absolute. A species regarded as *Hymenophyllum* on other grounds, but with long extruded receptacle, is on this ground easily suspected of affinity to *Trichomanes*. Likewise, a species of *Trichomanes* with the involucre cleft, however shallowly, is subject on this ground to the suspicion of affinity to *Hymenophyllum*. *Didymoglossum*, including *Taschneria*, has been regarded as an intermediate genus, on the latter ground. In this case, I dismiss the evidence as fallacious, believing that the bilabiate apex of the involucre is without genetic relation to the cleft involucre of *Hymenophyllum*.

There is, however, a considerable group of species, ascribed to *Hymenophyllum*, characterized both by elongate receptacles and by involucres cleft part-way down but not to the base—often not nearly so. This group includes *Meringium* and *Amphipterum* of Presl, regarded by him as intermediate genera.

That expression—intermediate—in Presl's time might express merely a combination of diagnostic characters. Today, if carefully used, it appraises this combination of characters as evidence of affinity. If the group seemed to be primitive in other respects, the features just mentioned would suffice to fix it quite positively as really related to *Trichomanes*, and therefore really intermediate. In fact, though, instead of being apparently primitive in other respects, it is the one group of species ascribed to *Hymenophyllum* that displays the greatest structural specialization. Because this is so, I am constrained to believe that the features of resemblance to *Trichomanes* are not due to mutual phylogeny. While I postulate *H. polyanthos* as primitive in a monophyletic genus *Hymenophyllum*, I cannot also believe that a group with serrate margins and crested involucres—conspicuous features nowhere suggested by any sure species of *Trichomanes*—is more related to *Trichomanes* than are the many species with entire margins and crestless involucres.

The foregoing propositions—which are not true, or are hard to accept, all arise from the basic assumption that *Hymenophyllum* is a natural genus, a monophyletic group, homogeneous in comparison with *Trichomanes*, containing some primitive element ancestral to the rest of the genus. They have largely disappeared as problems because I have come to the positive conclusion that *Hymenophyllum* is not a group of this kind. If there is a distinction in this respect, *Hymenophyllum* is even less homogeneous than *Trichomanes*. But the task of recognizing and identifying the natural groups collected in *Hymenophyllum* has proven incomparably more difficult than in *Trichomanes*.

As far as my work is concerned, this might well be because the groups in *Trichomanes* were largely recognized and defined by my predecessors, but this course of history may fairly be ascribed to the fact that the groups in *Trichomanes* are more easily recognized, and have therefore invited study. Mettenius, Prantl, and Giesenhagen, all studying intensively the anatomy of these plants, as a foundation for taxonomic work at which they never arrived, devoted much attention to species of *Tricho-*

manes and comparatively little to those of *Hymenophyllum*. Van den Bosch alone undertook a careful study of the known species of *Hymenophyllum*. He died just when his data were ready to serve for the proper grouping of the species, and the study of the voluminous notes in his herbarium has been a wonderful object lesson as to the amount of information that can be assembled, and then lost. Even the data published in the two supplements to his Synopsis have been completely overlooked by later writers, although they are far more comprehensive than the collective work of the three to whom I have just referred.

Substantial conditions which have prevented or made difficult the recognition of the natural groups within *Hymenophyllum*, as I see these conditions and these groups today, are:

1. The absence of single conspicuous criteria for the recognition of such groups. *Trichomanes* is really remarkable for such convenient criteria—the false venets of *Tasclaria*, the marginal strand of *Crepidium*, the frond form of *Cephalomanes*, the cell structure and cell arrangement of *Abrolictyon*. Except for single species like *H. Malinque* and *H. odontophyllum*, which have no effect on the problem as a whole, and except for the stellate hairs of *Sphaerocionium*, such convenient and infallible criteria are wanting in *Hymenophyllum*. Any unknown *Trichomanes*, of unknown origin and sterile, can be assigned positively to its group. With my present knowledge, at any rate this is far from true of *Hymenophyllum*.

2. To recognize the groups of *Hymenophyllum* we have to some extent to use characters of degree, or characters dependent upon complete maturity. With the exception of *Sphaerocionium*, all larger groups in *Hymenophyllum* depend for recognition upon characters of the sorus, and the extent to which the involucre is cleft and the length of the receptacle (if it is slender) are matters of degree.

3. The major groups within *Hymenophyllum* have to be recognized by combinations of characters. The groups in *Trichomanes* have of course combinations of characters, but can mostly be recognized by single ones, and where combinations are required, as to distinguish between the groups of *T. radicans* and *T. apiculatum*, which are alike in relatively simple laminar structure, the diagnostic difference (concrete rhizome or erect caudex) is so obvious as to be used almost unconsciously.

4. Most confusing, the group criteria in *Hymenophyllum* are not infallible. By far the most familiar of these is the mar-

gin, as toothed or entire. I am perfectly sure that *H. macroglossum*, *H. Lobbi* and *H. penangianum* with entire margins, belong in a group characterized by marginal teeth. I believe that *H. Reinwardtii*, *H. thuidium*, and *H. samoense*, with serrulate margins, belong in a group otherwise without teeth. And there are several pairs of species: *H. Deplanchei* and *H. Baileyanum*, *H. macrocarpum* and another plant on the same mountain doubtfully referable to *H. polyanthos*—one toothed, the other entire, which are so alike that it is hardly possible to question their affinity.

5. Complication of the evolutionary "tree" by ancestral hybridization. I have already noted that this possibility is usually ignored, and that I cannot continue to ignore it. Concisely proof of ancestral hybridization is in the nature of the case very difficult. I am not entirely convinced that it has happened between the major groups in *Hymenophyllum*, although it offers the simplest explanation of the occurrence of pairs of similar species not referred to the same group.

But there are some phenomena which seem to me to be explicable in no other manner, namely:

1. The occurrence in the New Zealand area, and nowhere else, of species with the lamina wholly or partly more than one cell thick: *H. dilatatum*, *H. demissum*, *H. australe*. Except in this one respect, these species do not seem very nearly related. This phenomenon is so remarkable in this family that it led van den Bosch to establish a subfamily to include these species; but in other respects they seem so clearly to belong in separate minor groups that even his proposed genus *Diplophyllum* is unworkable. This one character looks like a common inheritance. With all other characters testifying to distinct ancestry, the apparent explanation is that this one character was painted in several minor groups by hybridization. It may be postulated that the remote enough ancestors of the whole family had leaves structurally like those of other ferns, and that the plural layers of these species are vestigia. Why then is the phenomenon restricted in area? And is it mere coincidence that *Cardiophyllum* is endemic in the same area?

2. Many New Zealand species have in common a peculiar odor, evidently responsible for the name of *H. sanguinolentum*, although to my sense of smell it is not that of blood. In some cases these species are related as judged by other characters, in other cases they seem to belong in quite distinct groups. The relatives of *H. rarum* in the South African region retain

this odor. The same explanation, hybridization in the past, will apply to the presence of this odor in species of different minor groups, and the alternative explanation, that it is a vestigial character, can hardly be invoked in this case.

While *H. dilatatum*, *H. demissum*, *H. multifidum*, and *H. australe* have been supposed to range across the Malay region, New Zealand seemed, as far as the evidence of this genus went, to be a part of that great region. I find now that all of these are local species, not even very nearly related to the Malayan ferns which have been confused with them, and doubt if any one of the many New Zealand species ranges as far as the New Hebrides, New Caledonia, or Samoa. In an altogether local flora, a character implanted by hybridization, in a group where it is otherwise foreign, may be supposed to have a far better chance to persist than it would have where it is more exposed to the swamping out influence of a greater, more diverse, more competitive flora.

3. There is, however, a fairly evident case of the same kind in the richest of all fern floras: the presence in New Guinea of a considerable number of species with dark, opaque, rather coriaceous fronds—*H. opacum*, *H. acutum*, *H. firmum*, and *H. gelucense*. There are others, but these four are cited because, with this conspicuous textural character in common, they seem otherwise to belong in four very distinct groups or subgroups. I can imagine no local peculiarity of climate or soil able to produce this result by parallel or convergent evolution, and therefore turn again to hybridization between groups and subgroups as the only acceptable explanation.

We describe, classify, and identify plants by means of their "characters." In practice, the characters used are morphological, as preserved in the herbarium. The usefulness of a character in taxonomy and identification depends primarily upon its constancy, as one character may be variable from individual to individual and thus, within the range of variation, be useless in the description or identification of the species; another may be constant for the species and serve for specific characterization, while others are constant for groups of various sizes and ranks, and serve as group characters. As a secondary consideration, the usefulness of a character depends upon its ease of perception.

Since the utility of a character depends upon its constancy, and the constancy can be appraised only by the comparison of many specimens, it is obvious that the more ample the material



subjected to careful study (up to the indefinite amount necessary for safe, final judgment), the sounder will be the conclusions as to the species and other groups. As I have been able to study several times as much material as van den Bosch, and many times as much as any other student of *Hymenophyllum* seems to have used, my conclusions have a correspondingly greater probability of correctness. Still like all who have gone before, I have described new species from a single collection, which in itself affords little opportunity to appraise the validity of its specific characters.

There is always some measure of insecurity in assuming the value of any character for purposes of diagnostic description. It is particularly unsafe to assume that because a character is useful for these purposes with one species or in one group, it has the same value in other cases. I do not know that any character is always equally serviceable, and suppose that none is so. As an ideal procedure, every character should be tested every time it is used. No standards of thoroughness demand this in the study of a flora still in considerable part unknown. I have tested some of the characters used in this study, for the identification of some species, with considerable thoroughness, and have been surprised by the lack of constancy. Thus, *H. formosum* has been credited with a certain very characteristic form of receptacle, but I find this structure varying far from its description, even in the type collection. The same study which led to this observation showed, though, that it varies within limits, that this species (which will be called *H. imbricatum*) is perfectly distinct in this character from its common and similar neighbor, *H. emarginatum*, and practically so from its nearer relatives, *H. Jungbuhlii* and *H. badium*. Because the examination of many hundreds of sori of these species has taught us the limits of common variation, we have been able by examining one sorus of the type of *H. emarginatum* to determine positively which of several species, bearing other and later names, ought to bear that name.

With the same thoroughness we have tested the form of the involucre of *H. polyanthos* and the presence of toothlike infoldings of parts of its marginal veins. So also the structure of the veins of several species. More careful study has repeatedly shown that what looked at first like good specific characters, and what have been so accepted are inconstant, not merely from place to place or from plant to plant, but even on different parts of single fronds.

Outgrowths of peculiar patterns—ribs, crests, teeth—on the tube of the involucre, beautifully illustrated in *Hymenophyllaceae* Javanicae, have been regarded as exact diagnostic characters of the several species producing them. We have found these structures far from constant, varying in size and distribution, to a certain extent interchangeable, and possibly absent in certain places (the ventral face of the tube), but that after our examination of almost innumerable sort, we can still use them, and more safely, for specific recognition, and that now they serve also for the detection of relationships, as the Philippine *H. serrulatum* is found to be most nearly related, among Javan species, to *H. holochlamum*. But just such crests and teeth have no diagnostic value at all in the case of *H. sanguinolentum*, and I describe *H. norgoneum*, as characterized by them, without enough material for any appraisal of their constancy in its case. The next writer may have to treat it as I treat *H. cristulatum*.

I abstain from a further discussion of the value of the individual characters at this point, because it has to be taken up in many individual cases in the course of this treatise.

Returning to the subject of the phylogeny of *Hymenophyllum* and of the phyletic groups into which I try to break it up, the proposed groups are as follows:

Phyletic group	number	Typified by
1 <i>Mercurium</i>	Many	1 <i>M. gongonense</i> Presl
2 <i>Amphipterum</i>	4	1 <i>A. formosense</i> B. S. P.
3 <i>Myriodon</i>	1	1 <i>M. myriodon</i> (L.) Presl
4 <i>Freminetia</i>	2	1 <i>F. baileyana</i> (Hornem.)
5 <i>Myriophyllum</i>	Many	1 <i>M. formosense</i> (L.) Smith
6 <i>Merodum</i>	Many	1 <i>M. polytrichum</i> (L.)
7 <i>Craspedophyllum</i>	1	1 <i>C. marginatum</i> (L.) and (L.)
8 <i>Sphaerocarpum</i>	Many	1 <i>S. formosense</i> (L.)
9 <i>Apteropleris</i>	1	1 <i>A. formosense</i> (L.)

Postponing a fuller discussion of each of these to its individual presentation, I will note here, for purposes of general introduction, that *Amphipterum* and *Myriodon* are local derivatives of *Mercurium*, that *Craspedophyllum* is likewise local and probably derived from *Mercurium*, that *Apteropleris* is a local relative of *Sphaerocarpum*, and that all four of these groups are maintained because their separate recognition gives no more than proper emphasis to their respective remarkable peculiarities, and their removal from the larger groups leaves the latter

easier to define. In a discussion of *Hymenophyllum* as a whole, they require no further mention.

*Meringium* has one African species and ranges thence to Polynesia. I have not yet tried to determine whether the American species that have been called *Leptocionium* are *Meringium*, or *Eukymenophyllum*, or both, or neither. *Eukymenophyllum*, *Mecodium*, and *Sphaerocionium* are cosmopolitan, as that word is understood in dealing with this family.

*Meringium* is like *Trichomanes*, and unlike *Hymenophyllum*, as usually defined, in its long-exserted receptacle. In this respect, and also in the cell walls of many species, it is particularly like the group of *T. rigidum* which I have regarded as far from primitive. The tubular lower half of the involucre is also suggestive of *Trichomanes*, but I mistrust this character as evidence of common inheritance.

*Boschia* is like that group of *Trichomanes* which has seemed to me most primitive: that of *T. pyxidiferum* and *T. radicans* in its complete lack of structural differentiation (in the lamina). It is impossible for me to believe that *Mecodium* is descended from *Meringium* or *Meringium* from *Mecodium*. While both may be recognized as related to *Trichomanes*, they are independently so related.

*Eukymenophyllum* is, in its diagnostic characters, intermediate between *Meringium* and *Mecodium*. In my opinion this is not because either of these is related through it to the other. Its discontinuous distribution suggests that it is very old. It is conceivable that it is ancestral to *Meringium*. To test this possibility, let us assume that some element in *Trichomanes* is the ancestor of *Hymenophyllum*. Then in the evolution of *Meringium* the receptacle was first shortened and then restored, and the tube of the involucre was cleft and then largely restored. Without evidence—and there is none—we do not adopt such hypotheses. Of course, it is a mere assumption that *Trichomanes* is the ancestor of *Hymenophyllum*. But, if we would picture the usual type of genealogical tree for all of these groups, some group must be placed in the position of the most primitive, and whatever group is placed there, difficulty of the kind just presented will ensue. *Trichomanes* has to be considered in any such attempt. If this were not so, it would require a relatively slight strain of the imagination to regard *H. polyanthos*, or *H. peltatum*, or something like *H. edentatum* as primitive, and the whole of *Meringium*, *Eukymenophyllum* and *Mecodium* as derived therefrom. As it is, these three

groups impress me as coordinate, unquestionably related, but with a common ancestry which I neither know nor picture.

Somewhat different data enter into a discussion of *Sphaerocodium*, but a discussion of them along the lines just followed would lead to the same conclusion—that this is a first coordinate group. There is one point of particular interest in *Sphaerocodium*, namely, that it is provable ancestor to a group of species, "*Microtrichomanes*," with so much superficial resemblance to *Trichomanes* that most of them have been placed there without the mention of a doubt. After describing *Trichomanes Lualaba* (*Trichomanes* 163), I commented: "This is not merely congeneric with *Hymenophyllum obtusum*, it is hardly more than a reduced form of that species, which in small and still fertile forms becomes more flabellate than pinnate. I am not questioning the generic position of *H. obtusum*, nor the affinity of *T. Lyallii* and *T. palmatifidum*. I am leaving *Microtrichomanes* in *Trichomanes* until the question of generic boundaries may be studied as a whole."

The species in question is a *Sphaerocodium*, *Hymenophyllum Lyallii* Hooker, correctly placed when discovered. *Trichomanes palmatifidum* and *T. Rileyi* are also species of *Hymenophyllum* in the broad and usual sense. We encounter here again the phenomenon of the loss of common distinguishing criteria in the course of the simplification inevitable with much reduction in size. However similar the little flabellate representatives of the two genera may be, and the likeness goes so far that I would not think of separating them generically without knowing their generically distinct relatives (ancestry). This resemblance is not proof or once the case is understood, evidence of affinity. *Hymenophyllum* and *Trichomanes* converge here; they have not diverged from a common ancestry represented by their simplified species.

The foregoing argument shows that I agree with my predecessors in the study of this family, Presl, van den Bosch, and Prantl—that the customary assignment of all species to two genera cannot be justified. However, because the fixing of the tenable genera will best be done for the entire family at one time, and because I desire this treatise, as a matter of convenient use, to be a companion to my *Trichomanes*, I reserve the presentation of the genera as such, for later publication.

As material for this study, I have had my own herbarium, the Philippine National Herbarium, and on loan the appropriate collections from the University of California, the United States National Herbarium, the Gray Herbarium, the Queensland Herbarium, and, preeminently important in this family, the Rijks Herbarium, Leyden. The last contains the specimens, manuscripts, and drawings of van den Bosch, published and unpublished. To the directors and curators of these herbaria, and particularly to Doctor Lam, I would express better than I can my sense of obligation and gratitude. For assistance with particular plants, I take pleasure in acknowledging the courtesy of Doctor Christensen in sending me the type material of his *H. cardunculus* and of several Madagascar species, of the Berlin Herbarium in sending type material of *H. Rosenstockii* and *H. hirtellatum*, of Mr. Hottum in lending the type of his *H. jokorensis*, and of the Stockholm Herbarium in permitting me to examine a fragment of the type of *H. emarginatum*.

I have also gratefully to acknowledge assistance in the compilation of the literature by Dr. E. Quisumbing and by the clerical staff of the Bureau of Science; by Dr. H. L. Maxon in making copies of descriptions and in the loan of books which I had secured at the University of California while working on *Trichomanes*, and particularly by Doctor Maxon, who provided me copies of particularly inaccessible descriptions, even such as were not in Washington.

With all this assistance, I have been able to utilize the older literature and have been able to secure dependably authentic material of nearly all of the older species. The only considerable gaps are some rare New Zealand species, and a considerable number described in Java. As I approach the end of the work, the Third Supplement to Christensen's Index brings to attention several omissions.

The drawings are by Messrs. L. Alicbusan and E. Borbe. If the quality of their work is preserved in reproduction, any verbal praise of it is superfluous. Both came to me trained in science (professionally, Alicbusan is a plant pathologist), skilled in technical manipulation, and able to see with scientists' eyes. They have helped me, therefore, otherwise than as artists, verifying, for example, the constancy of structural peculiarities by examining long series of specimens.

Key to the subgenera of *Hymenophyllum*

Stellate hairs absent

Receptacle indefinitely long involucre with conspicuous lobes

Tube obconic

Axes winged only in the plane of the frond

1. *Meringium*Axes bearing accessory wings .. .. 2. *Amphipterum*Lamina consisting wholly of teeth .. .. 3. *Myriodon*Tube cup shaped .. .. 4. *Hemiphyllum*

Receptacle included or nearly so, involucre deeply cleft

Margin toothed with sharp teeth .. .. 5. *Eukymenophyllum*

Margin entire or obscurely toothed

Fronds without differentiated margin .. .. 6. *Meredum*Fronds with black marginal strand .. .. 7. *Crespedophyllum*

Stellate hairs present

Lamina present .. .. 8. *Sphaerostichum*Lamina wanting .. .. 9. *Apteropitys*

## 1. Subgenus MERINGIUM (Presl)

*Meringium* Presl, *Hymen* (1843) 116, as genus

Involucre consisting of a distinct and well-developed tube and two large lips; receptacle slender indefinite in length, the sporangia developing successively from the top downward, their wall cells numerous; fronds pinnate in plan the axes (minor or all) bearing on each side a wing, one cell thick. The margin is almost always serrate, and never ciliate; the axes are usually hairy beneath, the internal cell walls are usually considerably thickened, the pattern of the thickening being in general characteristic of groups of species; without false veins.

The largest and most difficult Palmotrophic group in the family. From it are derived *Amphipterum*, with accessory laminar wings, and *Myriodon*, with the lamina composed of many discrete teeth with bases elongate along the axes. With these two derived groups, *Meringium* is distinguished from all others in the family by the form of the involucre. *Didymoplosum* and *Tuschnetia* do, indeed, have a tube and two lips, but the lips are small, more like appendages of the tube than coordinate parts of the involucre. The indefinite receptacle is like that of *Trichomanes*, but stouter than in most trichomanoid groups. There is some resemblance between *Meringium* and the group of *Trichomanes rigidum*, in structure as well as in the receptacle.

Key to the species of the subgenus *Meringium*

Margin entire

Axes decidedly hairy

Frond linear elliptic, symmetrical. (Basilan) .. 6. *M. pulchrum*Frond falcate to lanceolate. (Malaya) .. 5. *M. pachypterium*

- Axes naked or slightly hairy  
 Walls regularly very thick, coarsely pitted.  
 Rachis winged throughout (Ceylon) 3. *H. macroglossum*  
 Rachis terete at base. (Malaya.) 4. *H. penangianum*  
 Walls irregularly thickened.  
 Frond plane (East African islands) 1. *H. ricciaefolium*  
 Frond somewhat crisped. (Madagascar) 2. *H. polianum*  
 Margin subentire. (Assam Borneo?) ? *H. edentulum*  
 Margin toothed  
 Frond normally 3 cm long or longer  
 Rachis terete at base  
 Lip of involucre entire or nearly so.  
 Frond distinctly red. (New Guinea.) 33. *H. rubellum*  
 Frond black (New Guinea.) 34. *H. firmum*  
 Frond green to brown or reddish brown.  
 Tube without prominent projections  
 Internae, walls uniformly thin Tube at most,  
 marginate.  
 Fertile segments short. (New Zealand) 43. *H. multifidum*  
 Fertile segments normal (New Zealand) 44. *H. brevicaule*  
 Internae, walls thickened.  
 Frond deltoid long-stipitate. (Africa) 45. *H. triangulare*  
 Axes hairy beneath.  
 Marginal teeth many, sharp. (Luzon,) 46. *H. bontocense*  
 Marginal teeth few, obscure. (Philippines) 47. *H. Macgregoriae*  
 Frond pubescent. (New Caledonia,) 48. *H. viride*  
 Frond lanceolate to ovate  
 Frond up to 5 cm long  
 Frond compact (Negros) 13. *H. campanulatum*  
 Frond lax. (Luzon,) 12. *H. bicuspidatum*  
 Frond normally larger  
 Superficial walls reticulate (Luzon) 11. *H. villatum*  
 Superficial walls not pitted.  
 Rachis slightly hairy  
 Receptacle long-exserted (Celebes) 10. *H. klavense*  
 Receptacle slightly exserted (Borneo, etc) 9. *H. Bakeri*  
 Rachis decidedly hairy (Philippines etc) 8. *H. Meyenianum*

- Tube with conspicuous projections. (Solomon Islands) ..... 37 *H. gorgoneum*
- Lip of involucre with short, obtuse teeth
- Frond not coriaceous
- Frond ovate, (Solomon Islands) .. 38 *H. gorgoneum*
- Frond lanceolate, (Philippines) .. 16. *H. ferrugineum*
- Frond coriaceous, compact, (New Guinea) ..... 32 *H. ovatum*
- Lip of involucre with sharp teeth.
- Frond ovate.
- Walls not at all toothed.
- Lips coarsely toothed, (Fiji) .. 30 *H. fuscum*
- Lips minutely toothed, (Samoa) ..... 70. *H. praetervium*
- Walls somewhat toothed, (Java, etc.) ..... 18. *H. brachyglottum*
- Frond linear-lanceolate, (New Caledonia) ..... 31. *H. dimidiatum*
- Rachis winged throughout
- Wing not toothed.
- Frond deltoid (cf. *H. Deplanches*). (Mindanao) ..... 10. *H. Ramosch*
- Frond elongate.
- Frond very hairy, (New Guinea) .. 35 *H. Pocrator*
- Frond slightly hairy, (Malaya) 17 *H. holochlamys*
- Wing toothed,
- Wing rolled in; teeth long (Sumatra) ..... 24 *H. macrosorum*
- Wing plane (Borneo) ..... 20. *H. Hossel*
- Wing somewhat crisped, (Malaya) ..... 19. *H. denticulatum*
- Wing contorted
- Stipe slightly hairy (Malaya) ..... 21. *H. acanthoides*
- Stipe densely red-hairy, (Borneo) ..... 22 *H. carduusifolius*
- Frond under 8 cm long.
- Lips conspicuously toothed.
- Fronds pinnate.
- Walls uniformly thin, (Malaya) ... 20 *H. blandum*
- Marginal walls toothed, (Borneo, etc.) 25. *H. Lobbia*
- Frond subulate or pinnatifid.
- Walls uniformly thin, (New Zealand) ..... 42. *H. Armstrongii*
- Walls irregularly thickened
- Rachis with toothed wing (Australia) ..... 23 *H. kerriamum*



Pachis, if any, without toothed wing.

Segments under 1 mm wide (Borneo, etc.)

25. *H. Lobbia*

Segments much wider (Philippines.)

28. *H. reductum*

Walls thickened and pitted

With marginal setae (Malaya) 27. *H. johorensis*

With marginal teeth

Walls much thickened. (Australia)

41. *H. minimum*

Walls slightly thickened. (New Guinea.)

30. *H. herterianum*

Laps entire or slightly serrate (New Guinea)

29. *H. Rosenstockii*

## 1. HYMENOPHYLLUM RUCCIAEFOLIUM Bory. Plate I

*Hymenophyllum russiaefolium* BORY in Willd. Sp. Pl. V (1810)  
531.

*Sphaerocarpum russiaefolium* PRESL, Hymen. 127

*Adiantum tenellum* JACQ., Coll. Bot. 3 (1789) 287 pt. 21, fig. 3

*Hymenophyllum tenellum* KUHN, Fl. Afric. (1868) 42, non Don  
(1825).

*H. emersum* BAKER, Syn. Fil. (1868) 457, teste 2d ed. 57

*H. frondibus bipinnatis, pinnis secundis, pinnulis inferioribus pinnatifidis, superioribus tripartitis laciniis linearibus obtusis serris terminalibus, indusio obovato rachis alata, stipite marginato.* W.

*H. frondibus pinnatis pinnulis decompositis decurrentibus, serris terminalibus.* Bory de V.

*Adiantum (tenellum) frondibus bipinnatis pinnis lobatis lobis oblongis.* Jacq. collect. 3, p. 287 t. 21 f. 3\*

*Ricciobanistriger* Hauffmann. W.

*Habitat in sylvis insulae Bourboniae.* 4 v. 3.

Caudex repens filiformis arvis. Stipes pollicaris marginatus. Fronds bipollicares circumscripiti oblongo-anceolati bipinnati. Pinnae fere semipollicares secundae. Parvae bilineares vel parum longiores inferiores pinnatifidae superiores tripartitae, superiores denique bifidae laciniis linearibus obtusis. Serrae in apice frondis ad apicem lacinarum. Indusium obovatum. Rachis alata. Jacquin figura haec frondem minorem representet, habitum satis bene exprimit. W.

The material available for the study of this species is very limited: two poor fronds, and the fragments accompanying the notes of van den Bosch in the Herbarium Lugduno-Batavum. He cites, as seen, specimens by Bory, Bonpland, and Bernier from Bourbon, and Goudeot from Madagascar (Kuhn, Fl. Afric. 42, cites several more from Bourbon). I have verified his notes in the following important details: "Cellulae firmis opacis parvis, mox minimis, parietibus incrassatis diaphanis pulchre

minute crenulatis. Soris in laciniarum apicatum, acinulis terminalibus, magnis obovatis vel pyriformibus, indusio fundo conico . . . , valvis (sori totiusque longis) late oblongis antice plus minusve truncato-rotundatis marginibus inaequaliter crenulatis receptaculo clavato incluso (tandem elongato exserto).—" Except that I would call the receptacle narrowly cylindrical, and believe that it is normally exserted. The walls are everywhere minutely wavy, but the beautiful crenulation is only under the upper surface. The acinæ seem normally to be slightly crisped, or at least wavy.

The affinity is to *H. edentulum* which (as *H. macroglossum*) is probably responsible for the citation of this species from Ceylon.

3. *HYMENOPHYLLUM POLLENIANUM* BUNDA, loc. cit. Plate 2.

*Hymenophyllum pollenianum* ROSENSTOCK in Wedd. R.ijk. Herb. Leyden No. 11 (1912) 1.

*Euhymenophyllum* rhizomate repenti, filiformi, vix deorsum, proa rescente, stipibus subflexuosis, firmis, usque inferiusque crispatis, 2-3 cm. longis, laminae a basi parum angustata linearibus, obtusis, rigide membranaceis, fuscis glaberrimis, subtripinnatis foliis 43 cm. longis 1½ cm. latis segmentis primariis divergentibus, pinnatis, ovatis, secundariis pinnatis, laciniis linearibus, furcatis simplicibus, vix crispatis, margine integro, apice obtuso vel acutiusculo, sinu lato, rotundato. Rhachis costisque crispatis. Sori aerea frondis vel apices segmentorum summorum solum occupantibus, laciniis haud adnatis insertis medio-tenus late aatis, indusio e fune ureolato ovato, usque ad 3 sori longitudinis lobis lobis, antice repandis vel lobatis.

Hab. in insula Madagascar. POLLEN et VAN DAM.

Eine zwischen *H. Blumei* in Spr. und *H. crispum* H. B. & stehende Art mit derben Achsen und stark gekrautem Laub. ROSENSTOCK loc. cit.

*Herb. Lugd. Bat.* 911 91 28 bears the annotation label '*Hymenophyllum* sp. prope *H. tenellum* Kuhn det. Rosenstock 1911,' but I believe that it must be the type of *H. pollenianum*. The original label bears the collectors' names, no date, no locality more definite than Madagascar.

It is more divided and much more crisped than the specimens in hand of *H. ricciaefolium*. In their peculiar walls, the two are identical. The sori are few and the material is so old and brittle that I have not tried to study the receptacle. The lip of the involucre is crenate. The differences from *H. ricciaefolium* are within the range of variation common with some commoner better-known species (*H. badium*, *exsertum*, *javanicum*).

3. *HYMENOPHYLLUM MACROGLOSSUM* van den Bosch. Plate 1

*Hymenophyllum macroglossum* VAN DEN BOSCH, Ned. Kruid. Arch.  
5\* 1863) 156.

*Is tenetum* duct. quoad plantam Zeylanensem, non Don.

Fronde ovata apiculat-fida lacinis primariis patulis & divergentibus confusis imbricantibus e basi oblique cuneata rhomboidea-oblongis, secundariis contiguis erectis simplicibus (vix dichotomis) elongatis late linearibus apice rotundato integris, rachis latiuscule astita venisque flexuosis nigrescentibus, cellulis opacis medietatibus hexaedris subelongatis, parietibus tenuibus crenatis hyalinis interlineis amorphis diffusis & flavescens rubro-fuscis, marginalibus minoribus, soris in facinula abbreviatis apice contractis subexsertis majusculis, involucri et pericarpio angustissime astito obovato medio-tenues vel ultra brevior, lobis dilatatis erosis, receptaculo setaceo indusio duplo longiore, stipite apice angustissimo astito vix ultra 2 cent. longo. Rhizoma repens parce ramosum fulvo-hirsutum frons 3-4 centim. longa 2 lata membranacea firmiuscula ex olivacea fusca.

Indusium a receptaculo forte sunt *P. plectonum* sed habitu et frondis margine integerrimo primum ab hoc recedit et, pro tempore saltem inter *Hymenophylla* enumerandum est.

Hab. Ceylon, THWAITES N 3360. VAN DEN BOSCH loc. cit.

*Trientalis* 3360 is in the Gray Herb, there also is another *Trientalis* specimen ex Herb. Hancock 15632 labeled *Trientalis* and both there and in the U. S. Nat. Herb. are fragmentary Ceylon specimens ex Herb. Ferguson, called *H. tenetum* and *H. exsertum* in Herb. Univ. Calif. is '*H. tenellum* Kuhn' L. G. Wal. these, and the type fragment in Herb. Lugd.-Bat., are one species which regarded as endemic in Ceylon, is well definable and recognizable. It differs from *H. micraefolium*, and still more from *H. exsertum*, in the much thickened and coarsely pitted waxes, from *H. edentulum*, in being strictly entire, and probably in being less hairy from *H. pachydermum* in being less hairy and having the basal pinnae neither reduced nor narrowed to the base. In its structure, *H. edentulum*, *H. macroglossum*, and *H. pachydermum* are indistinguishable.

4. *HYMENOPHYLLUM PENANGIANUM* Matthew and Christ. Plate 6.

*Hymenophyllum penangianum* MATTHEW and CHRIST. Journ. Linn. Soc. Bot. 39 (1900) 214.

*Trientalis* s. *Hos.* BAKER. Journ. Linn. Soc. Bot. 22 (1887) 223 p. 12. COPELAND, Philipp. Journ. Sci. 51 (1933) 177, pl. 2 figs 2 & 3 non *Hymenophyllum* *Hos.* Cope. (1917).

*Hymenophyllum* *sem-assum* COPELAND, Philipp. Journ. Sci. 10 (1915) Bot. 145. CHRISTENSEN, Gardens' Bul. S. S. 4 (1928) 376.

*Hymenophyllum leptocarpum* COPELAND, Brittonia 1 (1931) 71.

A cause de son réceptacle sortant de l'orifice du l'urcèle, cette espèce paraît de prime bord appartenir au genre *Trichomanes*. Mais, ensembles de la plante, son tissu fort mince, ovaire, et l'indusie non campanulé, mais ovale, la rattachent plus naturellement parmi les *Hymenophyllum*. Le port est celui d'*H. lineare* d'Amérique ou d'une espèce voisine, mais la plante est liège sauf quelques rares poils de la rachis.

Rhizome filiforme repente ramose breviter tomentose. Folies spatulées ad caespitoso-approximatis. Stipite nigre filiformis sed rugulosus a pubescentia 2 cm. longus. Protheca oblonga ovata laxe obtusata usque ad 7 cm. longa, 3 cm. lata. Rachis pilosa usque ad nov. centimuram libera supra elata. Fronds pennata usque ad limum tripartita folia pennula erecta patentibus alternis, 6 ad 8 utrinque, inferius ovata, costa alba, usque ad 2 cm. longis 9 mm. latis, oblongis, pinnulis 7 utrinque inferioribus h. utrinque 1 ad 2 utrinque ovatis 2 ad 3 mm. longis 0.75 ad 1 mm. latis obtusis integris, nervis nigris conspicuis. Nervis præcipue in basi pinnularum apice, rarius a apice foliorum superiorum novis acutiusculis, usque 1.5 mm. longis, valvis duobus membranaceis subnigris, tomento utrinque ovatis. Textura tenuis daphnea, color utrinque, nervis olivaceis.

Hab. Penang, Government Hill, 2000 ft., Dec. 27, 1906, J. C. G. Mathew, 20.

The identity of the four "species" combined here is complete. I have not seen the original collection of *H. penangianum*, but *Holttum-Singap.* Field No. 20258, identified by Holttum, is from the type locality and fits the description well. I have a ready illustrated *T. Hovei* from a cotype (*Trichomanes*, pl. 2, figs. 2-4). For convenience, and to show the perfect identity, I illustrate it here using the type of *H. semispermum*.

Specimens: PENINSULA, *Holttum-Singap.* Field Nos. 20228, 20265. BOHEO, Charles Hove 735, Brooks and Holttum n. n., Bur. Sci. 2607 native collector (type of *H. semispermum*), Clements 22018 (type of *H. leptocarpum*).

This species has been referred with professed confidence to both *Trichomanes* and *Hymenophyllum*. I refer it now to the latter, because it is without near relatives in *Trichomanes*, but is very evidently related to a large group here construed as *Hymenophyllum*. Specifically it may be nearest to *H. macrodonum*. The group as a whole may best be removed from both genera, when that is done this species can recover its oldest specific name.

#### 6. HYMENOPHYLLUM PACYDERMUM Cook. Plate 1.

*Hymenophyllum pachydermum* Ckatz., Ann. Acad. Napoli 8 (1876) 8.

*Hymenophyllum viridulum* Baker, New Bull. (1894), fests. CHRISTENSEN, Gardens' Bull. 7 (1904) 213, non van den Bosch (1863).

*Hymenophyllum holconense* CORRIJN, Philip. Journ. Sc. § C 2 (1907) 144

*Hymenophyllum taiwanense* v. A. VAN ROOYENBURGH, Bot. Jard. Bot. Buitenzorg 16 No. 16 (1914) 18.

*Hymenophyllum pinoense* v. A. VAN ROOYENBURGH, Bot. Jard. Bot. Buitenzorg 17 No. 16 (1914) 17

*Hymenophyllum Ceylonense* CORRIJN, Philip. Journ. Sc. § C 12 (1917) 46

Stems caespitose, rhizome teretibus intricato, rufo-olivaceo praesertim ad bifurcationes noduloso. stipites pauci vel rari, apices, plus minus aequales, 1-3 centimetris longos exsertentes, abscissos in raris oblongum vel lanceolatum si sterius sit, subulcelatam brevem et acutissimam, duo decimetris longam, unam vel unam et semis latam, subtus rufa et tolium, superioribus ad nervos, paucis articulis, bipinnatis sedum. Laciniae pinnae, obovatae, unguis ovatae vel truncatae, lobus 2-5 in frondibus interius ad apicem densius barbata. Ciliis parvis, obtusangulis, obscure hexangulae vel subrotundae, parietibus circumscissae ad typum cellularum ambisomorpharum Martiana (in cons. 22 tab. II ejus determinationis "Über die Hymenophyllaceae", p. 443, expressum), limbo interius late inflexo, centro hyalino marginibus magis quadratis, hinc inde marginis cum 30 specie intermaxia. For. aliter immersae ellipticae, subulcelato complanato, lobis ovatis acuta dimidium tubum mortuorum, receptaculo fulcrum duplo longiori

Sarawak in M. Canonis Poe. Memo d'agosto 1898.—CRAV. loc. cit

The description of the fronds as 2 dm long is an obvious misprint for 2 cm. Fertile fronds seen vary in length from 1.5 to 6 cm. They are commonly a scant 2 cm wide, on stipes barely that long and winged near the top or almost throughout, rachis winged, usually not very narrowly, the wing entire, rachis and ribs densely beset on the back with rusty to fuscous, somewhat deciduous hairs, pinnae proximate pinnatifid with mostly simple, entire segments a scant millimeter wide, the lowest pinnae usually reduced and (unless simple) with ciliate bases, internal cell walls very much thickened, and coarsely pitted, appearing coarsely and rather regularly toothed in optical section, xori. on shortened lowest acropetal segments of pinnae above the middle of the frond, involucres immersed or nearly free at the base, about 1.5 mm long, cleft about halfway down tube hairy on the back, lips variable usually broadly rounded and entire but sometimes narrowed, or emarginate, or very obscurely toothed, receptacle exserted.

Specimens: DORNEO, *Peccari* (type collection Mount Poe), *Brooks* 164, *Clemens* 10780 (type of *H. Clemensii*), 10226, 22173, 22270, 50667, *Topping* 1619, *Holatum* *Singap. Field No.* 25618. *Bumayra*, *Matthew* 681 (type coll. of *H. pinoense*) *Bur-*

number 119. SULA-TALIABO At, e 216 (type coll. of *H. talabense*) PHILIPPINES, Merrill 6082 (type of *H. holconense*, 6085, Bur. Sci. 28412 38709, F. B. 12107. Van Allenwerdt has described a variety *normalanum* of his *H. pilosum*, from Java. From Sumatra there is a very ample series of specimens ex Herb. Wurtz in Herb. Lugd. Bat., which Rosestock identified by description as *H. pedicularifolium* Ces. They fit fairly well there is of a description of that species. But because it was described from as far away as Papua, and because they do represent another of Cesati's species, I do not accept the identification. They are *H. pachydermicum*.

I have in hand the type collections of all the "species" here combined (except the enterable *H. vestitum*. *Hymenophyllum pachydermicum*, *H. talabense* and *H. Clemensiae* are identical. *Hymenophyllum holconense* has longer and livelier fronds and *H. pilosum* has rather less extremely thickened walls, but these distinctions do not look diagnostic.

*Hymenophyllum macroglabrum*, of Ceylon, has apparently less hairy fronds, with broader base. *Hymenophyllum pleurum* is a local derivative with more ample, conspicuously symmetrical fronds. *Hymenophyllum edentulum* has the segments not quite entire. My only puzzle as to the name of the Formosan plants is founded on doubt as to the validity of this distinction from *H. edentulum*.

#### 4. HYMENOPHYLLUM PULCHRUM Copeland sp. nov. Plate 6

Rhizomate filiforme vix 0.2 mm crasso, intricato, perennante, glabrescente. Stipite 1.5 ad 3 cm longo, filiforme striatum alato, fronde ca. 6 cm longa, 2 cm lata, anguste elliptica fusca l. pinnatifida, rachis late alata venisque inferne dense pilosis, pinnae late decurrenti adnatis, oblongis, ca. 1 cm longis, 6 mm latis, oblique inciso-pinnatifidis, segmentis 1 ad 3 mm longis 1 mm latis, apice rotundatis integris, ceciliis paucis elongatis, saepe rectangularibus, parietibus apud superficiem primariam creberrime vel angulosis domum ibidem rectas incrassatis lineas angustas parietis externas incrassatas emittentibus, soris axillaribus basi vix immersis, tubo 1 mm longo anguste alato, inferne piloso nigro, labio brevioribus late triangularibus obtusis, receptaculo gracile exserto.

BASILAN (prope Mindanao), Bur. Sci. 16214 Red'lo September 8, 1912. Type in Ph. Nat. Herb.

A member of the group of *Trichomanes Hosei*, *Hymenophyllum edentulum* etc. which except for the hairiness (beneath) of rachis, veins and involucre. I would suspect of being *H. rugens*.

The symmetry of the fronds and the uniformity of the closely placed pinnae give this little fern a pleasing appearance.

64. *HYMENOPHYLLUM BATLENSE* Rosenstock.

*Hymenophyllum batlense* ROSENSTOCK. Bul. Jard. Bot. Buitenzorg II No. 2 (1911) 23.

? *Leptocnium rhomate* tenui, repente, radicans, proso, et pinnatifidus, teretibus fusco-pilosis, sursum angustissimis alatis filiformibus, laminae oblongo-lanceolatae vel linearibus, ovaceis, 6-8 cm. longis, 2 cm. latis bipinnatifidis pinnis primariis linear-oblongis, subteretibus, subconjugatis, ala angustissima rhombeo inter se conjunctis vel basibus liberis summis simplicibus furcatisve exceptis pinnatifidis, maximis 2 cm. fere longis, 7 mm. latis teretibus linearibus, apice retusis, intermedio simplicibus vel cuneatis furcatis, coloris porrectis, subparallelis, planis, integerrimis, 2-3 mm. fere longis, 1 mm. latis rachibus tenuibus deorsum angustissime sursum linearibus alatis, cum costis nigris fuscis subtus aspersis venulis sub angulo 45° excurrentibus longe ante apicem desinentibus, sororum ad basin basales pinnarum vix abbreviatis. infra sororum plerumque sinuato angustatas, terminantibus. rachis angustioribus et his anguste concave elongato-oblongis, utrinque usque ad medium marginatis, vix vel raro basi appendiculatis sub indistincte cristatis, aequo ad dimidiam fere basi costis, lobis emarginato-frangularibus, proventis integerrimis vel apice minute crenulatis, receptaculo exserto, valde incurvato, soro duplo fere longiore.

Lab. Inscr. Fath. I Raap No. 579.

Die Art hat grosse Ähnlichkeit mit einem weniger stark getheilten *Leptocnium rhomate* v. d. B. doch ist der Blatttrand völlig ungerahnt. *H. edentatum* v. d. B., das einem fast ungetheilten Blatttrand besitzt und hier durch unsere Art nahe steht, ist stärker geteilt, trägt mehrere Sor. am Vorderrand der Fiedern und seine Indusien sind breiter und stehen auf längeren Lachsen. ROSENSTOCK loc. cit.

This species seems to belong in a group with the six preceding species but, without seeing it, I cannot place it more exactly. It is antedated by all except *H. pauciflorum* from which it seems to differ conspicuously by having a very narrowly winged rachis.

65. *HYMENOPHYLLUM HALLIERII* Rosenstock.

*Hymenophyllum Hallieri* ROSENSTOCK. Bul. Jard. Bot. Buitenzorg No. 2 (1911) 23.

? *Leptocnium rhomate* vix ad axilla lignosa, repente glabrescente, stipitibus remotis, ad 5 cm. longis, usque fere ad basin distincte alatis, laminae 12 cm. longis, 3 cm. latis, obliquo-lanceolatis, sursum longe attenuatis, obscure olivaceis glabris, subtripinnatifidis pinnis primariis in framediaibus maximis ad 3 cm. longis, 1-2 cm. latis, subteretibus ovato-lanceolatis apice incurvatis, inferioribus ac superioribus simplicioribus, summis furcatis vel simplicibus, pinnis secundariis inferioribus recte patentibus vel paulo recurvis, flabellatis bipinnatifidis, ceteris obliquis et simplicioribus, laevibus utrimque linearibus, apice rotundato emarginatis. rachibus cum costis subflexuosis, late alatis glaberrimis, venulis vix

dissepis, angulo acul sumo exeuntibus, sub emarginationem apicis desinentibus serie lacunarum abbreviatis terminantibus, e basi conica subey lindricis, utrinque late alatis, usque ad  $\frac{1}{2}$  longitudinis biabatis, lobis ovato-triangularibus, acutis receptacula exserto, incurvato, sere duplo fere longiore.

Hab. Borneo 1 Hafler No. 1791 ex p.

Auch diese Art wurde zweifellos zur *Leptoclonium*-Gruppe zu zählen sein, wenn bei Kastrana auch nur eine Spur von Zahnung zu sein. Da sich das kürzliche *Indosium* steht sie dem *Leptoclonium* Presl v. d. B. nahe das sich nasser durch gezähnten Blatttrand durch weit schwächere Achsen und weniger weitgehende Teilung der Lamina unterscheiden.

ROSENSTOCK loc. cit.

This species also seems properly to be grouped with the preceding one and most to resemble *H. Lobbii*; but apparently distinctly larger, the fronds being about 12 cm long. I have not seen it.

7. *HYMENOPHYLLUM EDENTULUM* Christensen. Plate 7

*Hymenophyllum edentulum* van den Bosch; CHRISTENSEN Index 1906: 360.

*Leptoclonium edentulum* VAN DEN BOSCH Ned. Kruid. Arch. 5: 1803: 148.

Frondes e basi lata rotundata ovata vel ovato-oblonga sursum angustius bipinnatifida, lacinis primariis patulis infimis divergentibus, axillantibus ovatis oblongisve apice adscendentibus, secundariis patulis reme acutis dichotomis vel impunctis (nimis pinnatifidis) lacinis linearibus longatis approximatis planis apice integro margine dentibus parvis remotis obois vel subintegro rhachi flexuosa angusto marginata. Inferne suuteretibus venis venisque stratis nigrofusces, nervis opacis medioeribus, hinc hinc magnis hexaedris acutangulis, parietibus polichro apiculoso-dentatis hyalinis nerassatis, interaneis amorphis diffusis spissiusculis sordide olivaceo-fusculis, marginalibus minoribus semihexaedris pariete exteriori minute crenulato, sorosis lacinis secundariis lateralibus in lacinula parum abbreviata immersis medioeribus, indusio lacinae altitudine aequa, eptocurgida mediocrenis lacinato, lobis integris vel obsolete dentatis receptaculo selarum tandem exserto, stipite filiformi terete 1  $\frac{1}{2}$  2  $\frac{1}{2}$  cent. longo. Rhizome filiforme repens rufoculosum glaurescens frons 4  $\frac{1}{2}$  cent. m. longa 2-2  $\frac{1}{2}$  lata membranacea diaphana firmiscula ex olivaceo fusca.

In speciminibus Assamicis dentculi marginales in lacinis junioribus tantum conspiciuntur, indusio lacinae sunt integra, Borneensium denticuli in utraque parte evidentiores. Locis chara teribus optime inter se convariant.

Hab. Assam Griffith, Borneo pr. Sarawak Th. Lobb (H. Hook.

VAN DEN BOSCH (1863) 148

This species will have to be studied at Kew before it can properly be understood. The Herbarium Lugduno-Batavum contains sterile fragments of the Griffith plant, but none of Lobb's. The pencil sketches, showing very evident marginal teeth and



dentulate tips, would seem to represent the latter. It seems, too, that van den Bosch had been in doubt as to the identity of the two. From one of the fragments I would think the lower part of the rachis was really terete. The walls are thickened to excess and coarsely pitted, as in *H. macroglossum*, *H. pachydermicum*, and related species. Except that *H. pachydermicum* is strictly entire, I would suppose it to be the Bornean component of *H. edentulum*.

Because I cannot see why they are not this species, rather than because I am sure that they are, I refer to *H. edentulum* specimens from the extreme north of the Philippines: Bar. Sci. 3412 33384, 78692, 78703, 78707, 78721, 78730, and 80150, the last has less robust wall teeth, thus suggesting *H. Bakeri*, and, less immediately, *H. Meyenianum*.

I have felt out the propriety of making *H. edentulum* include *H. Bakeri*, *H. macroglossum*, *H. pachydermicum*, and *H. penangianum*, but have decided that the first is too different in the thickening of the walls, and that it is best to regard an entire margin as specifically distinct from one with even few and obscure teeth. It is certainly true, however, that this distinction, of general subgeneric value while *Hymenophyllum* has its present scope as a genus, is at most of specific value in this group. Of the small ferns with considerably thickened and toothed (pitted) walls, *H. edentulum* follows *H. reticulatum* and *H. holochilum* in priority of name.

4. *HYMENOPHYLLUM MEYENIANUM* (Presl) Copeland comb. nov. Plate II.

*Meringium Meyenianum* PRESL, Hymen. (1843) 116, pl. 8, B.

*Trichomanes Meyenianum* VAN DEN BOSCH, Synopsis (1859) 39.

*Hymenophyllum serrulatum* (Presl) CHRISTENSEN, Index (1905) 267.

*Didymoglossum serrulatum* PRESL, Hymen. (1843) 115 women, 140.

*Leptocnidium serrulatum* VAN DEN BOSCH, Synopsis (1859) 43.

*Hymenophyllum buxifolium* J. SMITH, Hooker's Journ. Bot. 3 (1841) 418, non Swartz.

*Hymenophyllum Smithii* HOOKER, Sp. Fil. 1 (1844) 97, pl. 363.

*Leptocnidium Preslii* VAN DEN BOSCH, Synopsis (1859) 44.

*Leptocnidium violaceum* VAN DEN BOSCH, Ned. Kruid. Arch. 5<sup>e</sup> (1853) 147.

*Hymenophyllum violaceum* METEN, *ibid.*, synonym.

Presl embodied the specific description in that of his genus *Meringium*, which follows:

Venae alternae, pinnatim ramosae vixulisque subarominulae et apice hinc desinentes. Sorus lateralis, subpedicellatus, basi hibracteat. Involucrum breviter campanulatus, limbo bipartito, laciniis late ovatis obtusis.



cm long and 5 cm broad, pinnae ovate to lanceolate, the lowest usually subopposite, reduced or not reduced, segments with one vein 0.7 to 1.2 mm wide, in correlation with the characteristic webbing of the axils; two veins may run to the end of an undivided segment, which is of course correspondingly broad. The teeth are very variable. Often a single cell constitutes a minute tooth, or one cell may rest on a base of two cells. Often the two cells rest on three, this may be regarded as the tooth most characteristic of the species. An arukate tooth, with a series of more than two cells at its tip, is exceptional. The teeth are closest at the apices of segments, and may be separate, but together towards the apex. Away from the apex they become remote or disappear.

The thickening of the walls is various and interesting. In the median plane of the lamina, the walls are more or less straight, and either thin or, less commonly, nodulose thickened. When they present the latter appearance in optical section, the real condition is that they are reticulate-thickened, coarsely so, considering the dimensions of the cell. The area surrounded by a thickened line is a pit, although much broader than deep. A pit can occupy the whole height of the wall, but more commonly two or three of them do so. Exceptionally, no thickening at all occurs in the median plane, this is the rule in *H. kribbenense* and is commoner in specimens from New Guinea and Mindanao than in the central area of the species—Luzon and the Visayas Islands. Approaching both surfaces, the young wall is often but not always either finely crenulate or zigzag. The whole wall thickens there with age, and, if it is wavy or zigzag, thickened lines are formed along the inner face of the superficial wall, projecting from the original points or convexities. These look like teeth projecting from the lateral walls, and can be so called. If they always originated from the points just mentioned, they would necessarily be placed alternately on the opposite sides of an inner wall, which is by no means always the case. They are formed normally in all cells, whether or not the internal wall was originally straight. They project inward from the marginal walls, which of course were never crenulate or zigzag. The internal walls as a whole undergo less thickening than in the related group of *H. edentulum*, and the teeth are more slender, the pits correspondingly broader and shallower.

The thickened lines on the superficial walls are the beginning of a system of pits like that on the internal walls. Usually even the border pits are never enclosed, but sometimes the thick-

ened lines branch and more or less complete the formation of a row of pits around the cell. Rarely, they grow still farther and very rarely the entire superficial wall of single cells becomes reticulate. Submarginal cells are most likely to develop in this fashion.

If not very numerous, the sori are produced in the axils of the lowest acropetal pinnules, or in the axils of otherwise simple or nearly simple pinnae at the apex of the frond. In very full fruit, they occur in the axils of succeeding pinnules. They are sessile, wingless or winged for a short distance on the side towards the pinnae. The involucre is 2.5 to 3 mm long, 1.3 to 1.5 mm wide at the top of the tube, and cleft about halfway down, sometimes farther, very solid in texture. The tube is decidedly hairy at the base, and usually bears there about three very inconspicuous, short, longitudinal ribs (like those of *H. holochilum*). Each side bears a strong rib. As rare exceptions, various folds or projections are found on the tubes of individual sori, such structures may have been responsible for the 'two opposite bracts' described and figured by Presl who has been charged more than once with pure imagination in such details. The entire lips are broadly rounded, or more often narrowed to an obtuse point. Old and uninjured receptacles are likely to project by the length of the involucre.

Specimens. PHILIPPINES, Cuming 221 (type collection of *H. serrulatum* in Gray Herb. and Phil. Nat. Herb.), 264, Bar. Sci 5137, 9376, 9342, 12477, 14806, 14809, 14827, 14874, 15347, 19275, 19621, 25768, 29657, 29701, 35699, 35793, 35795, 37346, 38030, 38950, 41907, 42042, 43672, 47439, 48466, 49055, 48659, 76439, 76442, 76543, F. B. 4657, 7776, 7951, 7967, Clement 17303, 17304, Elmer 6801, 7793, 9813, 9910a (fronds up to 20 cm long and 8 cm wide), 12392; Whitford 165, 167, 918, 1509, 1511, Merrill 3211, 7489, 7493. Copeland 208, Topping 454, 820, Lohr 19517, McGregor s. n., Weber 1458. NEW GUINEA, Hamler s. n. (Rosenstock Fil., novoguineensis n. 34?), Hamler 50d (var. *cristulatum* Rosenstock), Hamler s. n. (Ros 209 var. *cristulatum* f. *minor*).

The three Hamler collections from New Guinea are too alike to need naming as varieties or forms. They are not quite typical *H. Meyenianum*, being less hairy, with somewhat more

\*In Phil. Nat. Herb. In U. S. Nat. Herb. this number is *H. denticulatum*.

prominent teeth, and less-developed wall thickenings, but are within the range of variation in the Philippines.

Typical *H. meyenianum* has a definitely limited range within the Philippines. From Bontoc south it is typical. From north of Bontoc we have one specimen, *Bar. Sci.* 39305 from Locos Norte, macroscopically typical but with only a suggestion of the typical wall thickenings. From Mindanao there are few enough specimens to indicate rareness and none of them is quite typical. From Palawan the only similar specimen belongs to the Bornean race, which I prefer to hold distinct, as *H. Bakeri*.

Some affinity of *H. Meyenianum* to the group of *H. edentulum* may be postulated with confidence. It is especially related to *H. holochlamys*. On the other hand, I must see any near connection with *H. multifidum*, although that species has been credited to Papua and Celebes and even Philippine specimens have been given that name.

5. *HYMENOPHYLLUM BAKERI* Copeland.

*Hymenophyllum Bakeri* COPELAND, Sarawak Mus. Journ. 2, 1917

300, CHRISTENSEN Mit. Inst. Bot. Hamburg 7 (1928) 143

*Trichomanes denticulatum* BAKER, Syn. Fil. (1861) 82, non Houtt.  
see Poiret

Herbaceous fern, wide creeping, slender, naked, 1 1/2 in 1 fr 1 1/2 in  
below, ovate or oblong, bipinnatifid, main rachis with a few fr  
below, pinnules pinnate. St. down to a narrowly winged rachis, a firmate seg-  
ment near summit about 2 in 1, 3 in 1 fr. texture membranaceous, a  
costa only in each segment, sor 1 to a pinna, terminal on the lowest seg-  
ment on the upper side, tube exserted, mouth with two bluntly triangular  
lips.

Habitat: Borneo discovered by the late Mr. Murray. An interesting plant,  
combining the habit of *H. Thunbergii* with the fruit of a *Diplazium*.  
—BAKER, loc. cit.

I ran the most classic of risks in giving a name to this species without having seen an authentic specimen. Christensen has convicted Baker's type and says "*H. Bakeri* ist mit *H. macrochlamys* sehr nahe verwandt, weicht aber ab durch die gesägten segmente." Perhaps I miscounted one of these species for I do not detect the affinity. I ran from Doctor Christensen his var. *funebre*, which seems to be a form of the species I had in mind when giving the name then represented in local herbaria by *Bar. Sci.* 1523 native collector.

This is in general a smaller fern than *H. Meyenianum*, with less hairy and very slender rachis, and narrower segments, and different structure of walls, but clearly related to that species.

and taking its place in Borneo, Palawan, Sumatra, and the Peninsula. It can reach the usual stature of *H. Meyenianum*, but 6 cm is a commoner length of frond, and it may be still smaller. The walls are only slightly thickened, broadly wavy where they come to the surface, with a long, narrow, thickened line running out from each convex curve or angle: in this way, each cell, in surface view, is bordered by a row of large, three-quarters-inclosed areolae, and it is not rare for the areolation to be more complete and extensive. The sori are usually small, involucre cleft more or less halfway down tube slightly, decidedly hairy on one side, otherwise smooth lips rounded, entire receptacle eventually exerted, but seldom visible.

Specimens: BORNEO, *Barbridge, Bar. Sci.* 1523 *native collector Hewitt 34, Brooks 166, 175 Clemens 10779, 29005, Winkler 10476, Native collector Sarawak Mus. 6 MALAY PENINSULA, Wray 3893 Holttum 18078, 19910, 19931, 20085, 20441 Henderson 18819B 'State of Pahang' 13972 SUMATRA Winkler *Rev. Fid. Sumat.* 202, Barlett 7772 PHILIPPINES, *Bar. Sci.* 14800 14821 Wenzel 959, Merrill 9517*

16. *HYMENOPHYLLUM KIASATENSE* Christ

*Hymenophyllum kiasatense* CHRIST Verh. Nat. Ges. Base. 11. 1891: 4

*Hymenophyllum kiasatense* CHRIST Ann. Jar. Bot. B. Genzeig. 15. 1897: 98

As Christ's original publication is hardly in form and agrees, I describe the plant from the specimens now deposited here. His comment when, in error, he reduced it to *H. kiasatense*:

"Form mit kurzen und seltenen Zehen des Blattrandes, weit vortretend an Fingern, unter den Fm. Neuzerlands. Die Coll. Form. Koorders 1896

The Herb. Ligd. Bat. contains Koorders' *Herb. Ligd. Bat.* and four sheets in Herb. Wartz without other data than the place of collection, the summit of Mount Kiasat.

Stipe 5 to 8 cm long, firm, decidedly hairy, frond 8 to 14 cm long, 3 to 5 cm wide tripinnatifid, rachis winged nearly to the base, sparsely pilose, segments about 0.7 mm wide, 5 mm long remotely and finely serrulate, internal walls thin and nearly straight in the middle plane, minutely crenulate, or when old finely toothed at the surfaces by short thickened streaks of the superficial walls; sori in the axils of the lowest acroscopic pinnales, sessile, hardly at all winged, involucre 2 mm long, 1 mm wide, cleft nearly or quite halfway down tube hairy at base.

eventually smooth or with 2 or 3 short, obscure ribs. Lips entire, obtuse, receptacle stout, much exerted.

Specimens CLEBES, as already cited. MINDANAO, MOLINA Apo, Copeland 1058.

Hardly more than a local form of *H. Meyenianum* with less hairy axes, thinner walls, and narrower segments than are usual in that variable species. Not near to *H. multifidum*, to which it has been reduced probably because of its narrow segments. Still less, of course, related to *H. polyanthos*, *H. badrum*, and *H. jacobinum* with which Christ had previously compared it.

11. *HYMENOPHYLLUM VITTATUM* Copeland sp. nov. Plate 3, figs. 1 to 3.

Rhizomate 0.4 mm crasso, late repente, piloso, stipite 1 ad 2 cm alto, sursum rhachique anguste alatis haud dense pilosis fronde 5 ad 6 cm longa, 2.5 ad 4 cm lata, fusca, vix tripinnatifida, pinnis ovato-lanceolatis, obtusis, pinnulis plerisque falcatis, segmentis 2 ad 3 mm longis, ca. 0.7 mm latis, obsolete serrulatis, cellulis paullo elongatis, parietibus laxe reticulatis, reticulatone supericiem totam saepe ornatam tegente, soris in parte superiore frondis ad pinnulas vel rarius pinnulas infimas plus minus abbreviatis seratis, basi vix immersis, involucro 2 ad 2.5 mm longo, 1 ad 1.2 mm lato, medio fissio, tubo nudo ad basin interdum inconspicue striato, labris integris, receptaculo valde extruso.

LUZON, Tayabas Province, San Antonio, *F. B. 13099 Curran* (type in Phil. Nat. Herb.). Tagama Province, Daigan, San Antonio, *Bur. Soc. 10038 Rosales*.

The two collections are from approximately the same place, possibly from different sides of a provincial boundary.

This is a local derivative of *H. Meyenianum* from which it differs in its short stipe, less hairy axes, fewer teeth, rather narrower involucres, and more freely reticulate superficial walls. Some segments are quite entire.

12. *HYMENOPHYLLUM BICOLANUM* Copeland sp. nov. Plate 10.

Rhizomate intricato vix 0.2 mm crasso, subglabrescente, stipite 1 ad 2 cm alto, gracilimo, nudo, fronde usque ad 5 cm longa, 1.5 cm lata, fusco-viride, bipinnatifida, laxa, rhach. (n.s. prope apicem) teretibus, gracibus sparse pilosis, segmentis remotis, 3 ad 6 mm longis, 0.4 ad 0.6 mm latis, remote spinuloso-serrulatis, parietibus cellularum internis fere rectis tenuibus, obscure noduloso-incrassatis, hic ubi ad superficiem attingunt sinuato-crenulatis tantum irregulariter incrassatis et inconspicue denticuliferis, soris in locis segmentorum abreviatorum inferiorum pinnarum superiorum, 1.5 ad 2 mm longis, obovatis,

involucro vix ad medium fissio, tubo cupato basi vix immerso inferne subrufo superne nudo labiis late rotundatis, integris v. subintegris, receptaculo tantum exserto.

Luzon, Camarines Sur Province, Mount Isarog, altitude 1,200 to 1,500 m, Bar. Sci. 76537, 76540 *Edano* (type in Phil. Nat. Herb.), Bar. Sci. 76537, 76540 *Edano*.

Possibly referable to this species is a single collection from Catanduanes at altitude 30 m with narrower and more compact fronds and less salient teeth, differences perhaps due to the environment.

A dwarf relative of *H. Meenianum*, from which, besides in size, it differs in extreme slenderness and relative nakedness.

### 3. HYMENOPHYLLUM CAMPANULATUM Christ. Plate II.

*Hymenophyllum campanulatum* CHRIST Phil. Journ. Sc. § C 2 (1907) 155 non PICHENARD in van den Bosch, Hymen. Javan. (1861) 17 *nomen nudum*.

*Leptocentrum*. Habitat omnino *H. Funckianensis*, vasis integris, rachis hispida.

Dense et late caespitosum, rhizomate tenui seu rigido ramosissimo, stipite rhachique nigris pilis rigosis hispidis, stipite 15 cm. tenui, fronde 4 cm. longa 1 cm. lata bipinnatifida oblonga basi et apice attenuata, pinnae ca. 6 cm. longe arcuato-reflexae alternae, 1 cm. longis, oblato-partitis, lacinae 4 aut 5, linearibus v. x 1 mm. latis, parce aristato-serratis. Soris raris prope basin costae positis, pedunculatis, campanulatis vasis erecto-patentibus ovatis, 3 mm. longis. Textura rugulosa. Colore fusco.

NEGROS. [Occidentalis Negros Province, Mount Siay, (1549) *Bethleria* May 1906, at 1,000 m. CHRIST collector.]

The cotype in the Philippine National Herbarium seems to contain only two sori, on one frond, in a dense mat of sterile fronds.

Christ's description is accurate, as far as it goes, except as to size of sorus. The pubescence is sparse of fuscous hairs, rachis terete below, narrowly winged upward segments remotely and obscurely toothed. The walls are of the type of *H. edentulum* but the thickening and toothing are only incipient. The sori, judging by those seen are in the axils or places of the lowest acropetal pinnae, and sessile, involucre 15 mm long, split halfway down, with ovate, rounded valves, tube naked and smooth except for some decumbent hairs on the dorsal surface at the base, receptacle extruded. Although the tube is turgid, such an involucre is in no proper sense campanulate, wherefore I suspect that, though the whole description is of this *Hymenophyllum* the name is due to the presence of fertile *Trichomanes parvulum*.



Besides the type collection, this species is represented by *P* 12605 and 12643, also from Negros.

14. *HYMENOPHYLLUM BONTOCENSE* Copeland sp. nov. Plate 12

Rhizomate ad truncos muscosos intricato, 0.2 mm crasso, glabrescente; stipite sequigracile, 1 ad 2 cm alto, piloso sed glabrescente, terete vel sursum marginato; fronde usque ad 6 cm alta 2 cm lata, bipinnatifida, rachis sursum anguste alata decursum terete vel marginata, inferne sparse sciosa, segmento primo macroscopico saepe furcato; segmentis plerisque 1 mm latis, 3 ad 5 mm longis, minute argute serratis, parietibus cellularum plerisque tenuibus rectis, rarius denticulationem incipientem tantum monstrantibus; soris in locis pinnarum superiorum vel pinnularum primarum, involucri 3 mm longis, 1 ad 1.3 mm latis, medio fissis, tubo cuneato profunde immerso inferne variè minute cristato superne nudo, labiis protractis apice integris vel denticulatis, receptaculo incluso vel modo exserto.

Luzon, Bontoc Subprovince, Mount Pukis, *Bur. Sci* 37735 *Ramos and Edaña* (type in Phil. Nat. Herb.); Mount Masapilid, *Bur. Sci* 37932 *Ramos and Edaña*, altitude 1,500 to 1,800 m (type in Phil. Nat. Herb.).

Probably related to *H. barbatum* more than to any previously known local species.

15. *HYMENOPHYLLUM MERRILLII* Christ. Plate 13.

*Hymenophyllum Merrillii* CHRIST, Philip. Journ. Sci. & C 2 (1907) 154.

*Leptocarpium*, ex affinitate *H. hololekili* (v. d. B.) C. Chr., Javanici, caespitosum minus, locum brevioribus, colore atrofusco, textura crassiore.

Rhizomate filiformi repente caespitoso, cum stipite rhachique pilis rufis brevibus parce vestito, stipite filiformi 3 cm. longo, fronde ovata acuminate versus basin attenuata 6 cm. longa, 2 cm. lata, bipinnatifida, pinnae confertae ca. 8 utrinque, cuneato-ovatis antice acutis sessilibus nec adnatis infima petiolulatis 8 mm. latis profunde pinnatifidis, apiculis cuneato-obtusis 3 utrinque, profunde laciniatis, laciniis lanceolatis 2 mm. latis serrulato-dentatis planis, rachis haud alata, soris infimae lacinae laterali pinnarum insidentibus, pro pinna sobstantia, 3 aut 4 utroque rhachem latere, ovata, 2.5 mm. longis, apice bivalvatis serrulatis, receptaculo crasso vaide exserto. Colore atrofusco. Textura rigidiuscula.

Luzon Province of Pampanga, Mount Arayat (1927 Merrill) October, 1904, Province of Bataan, Mount Mariveles (Loker) March, 1897, alt. 1,400 m.—CHRIST, loc. cit.

As in all relatives, the rachis is winged toward the apex of the frond. The real segments—that is, the ultimate divisions of the frond, containing a single vein—are not more than 1 mm

wide, the dissection is imperfect, so that there are uncut central areas of the pinnae, 2 mm or more wide, where two or more veins run nearly parallel. The cell walls are irregular and slightly irregularly thickened where they come to the surface, but there is nowhere any appearance of regular teeth. The involucres are cleft more or less halfway down, the base of the tube ornate with a few hairs and stouter hair-like outgrowths consisting of two or three rows of cells, lips broadly rounded, denticulate.

LUZON, Pampanga Province, Mount Arayat, *Loher 812* (ident. by Christ as *H. multifidum*), *Merrill 5227* (ecotype in Phil. Nat. Herb.), *Bur. Sci. 22444 Ramos*. Laguna Province, Mount Maquilang, *Bur. Sci. 18731 Ramos*. Endemic in central Luzon.

18. *HYMENOPHYLLUM RAMOSI* Christenb. sp. nov. Plate 9, figs 1 to 3.

Rhizomata late repente, 0.6 mm crasso, glabrescente, stipite ca. 5 cm alto, 0.6 mm crasso, rigido, nudo, fusco-nigro, sursum angustissime alato; fronde deltoidico-orbiculari, 6 cm longa et lata, basi quadripinnatifida, glabra, fusca, rhachi angustissime alata; pinnae tandem latissimae deinde imbricatæ, infima 3 ad 4 cm longis, 2 ad 3 cm latis, rhachibus æqui-anguste alatis; segmentis 3 ad 5 mm longis, ca. 0.7 mm latis, remote argute serrulatis, nec crispis nec undulatis; costulis nullibi elongatis, parietibus rectis modo incrassatis minute vittatis, variis dentibus brevibus latiusque ornatis, soris plerumque ad pinnulas II infimas non abbreviatis terminalibus, basi vix immersis, involucri ca. 1 mm longo, atque, fere ad basin fissi nudo, lobis apice rotundatis, aut denticulatis, aut apiculatis, aut integris, receptaculo crasso-clavato, incluso.

MINDANAO, Bukidnon Province, Mount Lipa, altitude 2,000 m on mossy trunk, *Bur. Sci. 25550 Ramos and Edado* (type in Phil. Nat. Herb.).

A very distinct species, distributed as *H. serrulatum*, to which (*H. Meyenianum*) it probably has some remote affinity, at least in color and serrulation. It is a pleasure to dedicate another species to Maximo Ramos, who lost his life in Mindanao after three decades of zealous collecting.

19. *HYMENOPHYLLUM BOLCKHILUM* (van den Bosch) Christenb. Plate 10

*Hymenophyllum bolckhilum* (van den Bosch) Christenb., *Indes* (1905) 226, 262.

*Didymopanax bolckhilum* VAN DEN BOSCH, *Plant. Javah.* 1 (1856) 561.

*Leptocarpum bolckhilum* VAN DEN BOSCH, *Synopsis* (1856) 43. *Hyman. Javan.* (1861) 44, pl. 33.



A small fern, with filamentous, glabrescent, mostly or wholly terete stipe, and rachis usually terete near the base, and with an entire wing in the upper part of the frond; frond plane or practically so, laminae serrate but with teeth less developed than those of *H. denticulatum*. Construing the two species of van den Bosch as one, it has a considerable range in specialization of walls, but not as much as his figures of *H. holochilum* would make one expect. A more glance at his fragments shows that the perfectly smooth and even thin walls shown by figs 6 to 9 of his plate 34 do not exist. The "jagged increments" of his text is more suggestive. They are somewhat nodulose thickened in median optical section, and are more (but discontinuously) thickened and more or less wavy, at the surface. In a few places, toothing is evident. I have nowhere detected teeth on the marginal wall. Although feebly developed, this modification of the wall is of the type but or were opened in the commoner "*L. affine*"—*H. Boschii*. The range in variation of development of thickening and irregularity is just about the same found in *H. Meyenianum*.

Perfectly authentic *H. holochilum*—that is, named by van den Bosch in distinction to his *L. affine*—exists on only two sheets, of which one bears only sterile fragments and the other (ex Herb. Haarlem) no well-developed sorus, what I find are *mediocres* at most, not *maxime*. In fact, I find in no herbarium (except for another *Haarlem* sheet in Herb. Ludg. Bot.) another specimen perfectly matching these in foible differentiation of walls and in supposed sorus characters. The sori of what I call *H. holochilum* are in general not large. The involucre is cast one-third to one-half of the way down or a little farther. The much emphasized ribs on the base of the tube can usually be detected on the dorsal surface only, the side of the frond somewhat hairy when immature. They are homologous with the crests of *H. denticulatum*. On one authentic sheet I find one of them free and bent at the upper end—becoming a tooth. And on two Japuan specimens I find them replaced by hairs, so closely appressed that only very careful study revealed the difference. The lips are more often entire than denticulate; thus they represent typical *H. holochilum*. But almost all specimens have the cell walls of *L. affine*. Rosenstock referred specimens from Borneo and Sumatra with entire lips to *H. Boschii* var. *eryglossa*. The receptacle is normally exerted. A form with acute lips and exerted receptacle was called var. *subgeniculum*.

by van Alderwerelt, Bull. Jard. Bot. Buitenzorg II No 20 (1915) 19

For fifty years *H. holochilum* was regarded as endemic to Java. More recently it has been reported repeatedly from Borneo, Sumatra, the Peninsula, and Papua. Within the limits of variation of walls and lips already described, it is a well defined species in Java. *Hennemeyer* 2037 from Banca, the type collection of *H. humuliferum*, amply represented in Herb. Ludg.-Bat., matches Javan material perfectly. *Bamler* (Ros. Fil. novoguinae.) 208 from Papua is typical except for the hairs already mentioned. His 208c, var. *minor* Rosenstock, is sterile in our material, and therefore strikes me as a juvenile form. *Schlechter* 16743 has the internal structure of *L. affine*, but the base of the involucre bears again some hairs but no ribs, and the lips are elongate, acute, and deeply toothed. *Drs. v. Leeuwen* 9806 9942 and 10 39, unlike one another, may all be *H. holochilum*, but are notably hairy, short-stipitate, black, and finely divided.

Of Bornean specimens, *Topping* 1707 and 1729, and *Clemens* 51212 and 51397 all from Kinabalu, have some teeth on the wing of the rachis, the lips entire. *Elmer* 21326 has minute sori, without ribs. From Sumatra, *Lörsching* 6007 is most nearly typical, but has very small sori and a very narrow wing. *Winkler* (Ros. Fil. Sumat.) 298 in Phil. Nat. Herb. has the marginal teeth of *H. denticulatum*; in Herb. Univ. Calif. it is typical except for small sori. *Posthumus* 785 is hairy and dark. Other Sumatra specimens, and all I have seen from the Peninsula, belong rather to the group or species of *H. cicutulum*.

A cotype of *H. hagganum* is in the Herb. Ludg.-Bat. It is described by van Alderwerelt, but I find no satisfactory distinction from *H. holochilum*—as *H. Boschii*—unless it be that the serration is less evident. The structure and the sori match that form very well. The internal walls are toothed at the surface, but less thickened as a whole than those characteristic of the *edaculum* group.

Specimens: JAVA, *Hasskarl*, *Raciborsk*, *Fleischer* 21, *Palmer* and *Bryant* 316, 321, 513, *Bekk van den Brink* 1190B, 5876, 7033, v. *Steenis* 2791.

*Hymenophyllum holochilum* is probably more nearly related to *H. denticulatum* than to any other of the better-known species with more ample fronds. It is still more nearly related to a plastic group of inconspicuous small ferns, with well towards a

many specific names as named specimens characterized by size, form, and structure, but unstable in margin and fructification, sharing the characters of *Trichomanes* and *Hymenophyllum*, and not really at home in either genus. The group ranges from the Mascarenes (*H. ricciaefolium*) to Assam (?), Luzon, and Papua. In its absence of constant specific characters, the group is altogether like *Taschmania* or *Trechomanes*.

*Hymenophyllum holochilum* is probably the only Javan representative of this group. *Hymenophyllum Karstii* Prantl has never been described so that it might be recognized with any confidence. It seems to have been meant to be distinguished by apical sori, and as this feature is not diagnostic, I presume that it is a chance or elaphic form of *H. holochilum*. Specimens are in the Munich Herbarium.

12a. *HYMENOPHYLLUM RUFIFOLIUM* v. A. van Rosenburgh.

*Hymenophyllum rufifolium* v. A. VAN ROSENBURGH. Bull. Jard. Bot. Buitenzorg II No. 25 (1918) 25.

From Sumatra, typified by *Buennemeyer* 925, not seen. The author does not compare this with any other species, but the description suggests resemblance to *H. holochilum*. Frond 3 to 5 cm long, rachis winged in the upper part on  $\gamma$ , segments apparently few, 0.5 to 1 mm wide, remotely serrate with long teeth, involucre narrowly obovate tips finely serrate-dentate.

12b. *HYMENOPHYLLUM RUFFIFRONS* v. A. van Rosenburgh.

*Hymenophyllum ruffifrons* v. A. VAN ROSENBURGH. Bull. Jard. Bot. Buitenzorg II No. 28 (1918) 28.

This is from Sumatra, described as very near *H. serrulatum*, and based on *Brooks* 29,  $\delta$  which I have not seen. The base of the involucre is described as "extus minutissime glandulosa," and the valves as "apice obtuso gracillime crosso-serratis," which distinguish it very sufficiently from *H. Megenianum* and *H. Bakeri*. It is larger than *H. holochilum*—up to 15 cm in length of frond.

Apparently related to *H. holochilum* are the following six described species from New Guinea of which I have seen no authentic specimen.

12c. *HYMENOPHYLLUM ELBERTI* Rosenstock.

*H. Elberti* ROSENSTOCK. Meded. Rijks Herb. Leyden No. 14 (1912) 31.

Stipe 2.5 to 3 cm long, lamina 5 to 6 by 1.5 to 2.5 cm brown, naked except for costæ and veins, pinnae deeply pinnatifid segments linear, the basal ones forked, acutely dentate, rachis

narrowly winged, sparsely hairy with "flavidis" hairs; sori near apex, involucre cut halfway down, lps subtriangular, obtuse, entire, receptacle long-exserted. *Grundler 2312* Nothing in the description distinguishes it from *H. holochilum*.

174. *HYMENOPHYLLUM BREVIDENS* v. A. van Rosenburgh.

*H. brevidens* v. A. VAN ROSENBURGH, Bull. Jard. Bot. Buitenzorg II No. 7 (1912) 20.

*Leptocarpum*.—*H. holochilo* C. Chr. (forma typica) affine sed stipites longiores, crassiores, deciduae longe ferrugineo-pilosi, frondes majores, ovatae, ca 12 cm longae, ca 9 cm latae, 4-5-pinnatae, rachidibus omnibus a pinnis et subtis deciduae longe ferrugineo-pilosis, segmentis ultimis numerosis, ca 1 mm latis, marginibus non vel vix crispatis, remote brevi-serrulatis, sori in pinnulis subaxillaribus, indusio oblongo, 2-marginato, basi longitudinaliter cristato. lobis subtriangularibus, integerrimis vel obsolete repagulis.

New Guinea (Johnnes-Keyes Mountains, le Cocq d'Armandville No 295).—V. A. VAN ROSENBURGH, loc. cit.

175. *HYMENOPHYLLUM TORRECELLIANUM* v. A. van Rosenburgh.

*H. torrellianum* v. A. VAN ROSENBURGH, Bull. Jard. Bot. Buitenzorg II No. 11 (1913) 14.

Like *H. brevidens* in size and dissection. The differences are that it has longer, and acutely serrate segments; it is said also to be less freely soriferous and to have an extruded receptacle, but one need not doubt that that of *H. brevidens* is normally extruded. The type is *Schlechter 14548*.

176. *HYMENOPHYLLUM ELLIPTICIFORME* v. A. van Rosenburgh.

*H. ellipticiforme* v. A. VAN ROSENBURGH, Nova Guinea 14 (1924) 27.

Stipe 2 to 3 cm long, narrowly winged; fronds 3 to 6 cm long 1.5 to 2.5 cm wide, "glabrae" (but "stipitibus, rachidibus, costis costalis vixque pilosis"), subtripinnatifid; segments 7.5 to 10 mm long, 1.5 to 2 mm wide, serrate with oblique, longish, short-subulate teeth, sori "majusculi," involucre two-thirds cleft, base of tube hairy on the back, valves irregularly subdentate. Type *Lam 1459*, Indenburg River, altitude 1,420 m.

177. *HYMENOPHYLLUM NITANTIFOLIUM* v. A. van Rosenburgh.

*H. nitantifolium* v. A. VAN ROSENBURGH, Nova Guinea 14 (1924) 27.

Stipe 4 to 6 cm long, black, naked or becoming so, sparsely rough. fronds 7.5 to 10 cm long, 6 to 7 cm broad, triangular or ovate, subquadripinnatifid, rachis winged, glabrous or glabrescent, wing entire; segments up to 5 mm long, 0.75 to 1 mm wide, short-serrulate or in places subentire. "indusium majus-

culum," one-third cleft the back of the tube with 0 to 4 crests which may in part be dentiform, valves denticulate. Type *Lam 1470*, Doorman Summit, altitude 1,420 m.

Antedating the preceding five names, perhaps identical with one of them, but without a description sufficient to warrant an opinion.

19. *HYMENOPHYLLUM PEDICULARIFOLIUM* Cessati.

*Hymenophyllum pedicularifolium* CESSATI, Rend. Accad. Sci. Napoli 16 (1877) 24, 28. BAKER, Ann. of Bot. 5 (1891) 193.

Spherecoleum, *H. asplenoides* proximum, a quo differt: fronde subrotunda, undulata s. crispula, supra glabra, subtus costula rufa-plena; involucria magis elongatis.—CESSATI, op. cit. 28.

Terra dei Papuan: m. Arafak ad Itatum (3-7000'); Julia 1875.

—CESSATI, op. cit. 24.

20. *HYMENOPHYLLUM CININNATUM* Gepp.

*Hymenophyllum cininnatum* GIEFF, in Gibbs, Dutch N. W. New Guinea (1917) 68.

I have not seen this and place it with the preceding species of doubtful position because its author compares it with *H. holochilum*. The stipe, as well as the rachis, is winged throughout.

21. *HYMENOPHYLLUM BRACHYLOBIUM* AL. BRAUN.

*Hymenophyllum brachylobium* AL. BRAUN, in Kunze, Bot. Zeit. 6 (1847) 227.

*Didymoglossum Brunnii* VAN DEN BOSCH, Pl. Jungh. 1 (1856) 560.

*Leptoclonium Brunnii* VAN DEN BOSCH, Synops. 43; Hymen. Javan. 43, pl. 88.

Es unterscheidet sich durch kürzere Lippen der Hülle, lichtbraune Färbung und grössere Durchsichtigkeit des stumpferen und meist auch breiteren Laubes mit stärkerer Rinde.—KUNZE, loc. cit.

The Herbarium Lugduno-Batavum contains ten sheets, mostly sterile, of this species, of which the most recent, so far as they are dated, was collected in 1861; most of them were identified by van den Bosch and they do not necessarily represent nearly ten distinct collections. The Gray Herbarium contains one (sterile) specimen, mounted as *H. denticulatum* with hardly legible data, apparently collected on Mount Gedeh in 1846, perhaps a cotype, unlike the Leyden specimens, it has the rachis winged throughout, being perhaps juvenile.

This is smaller than *H. denticulatum* the frond 3 to 6 cm long, 1.5 to 4 cm wide, bipinnatifid with the secondary divisions sometimes forked not at all crisp. rhizome and stipe finely filamentous, rachis wingless in the lower part in all complete Leyden specimens, and the wing toothless where present.



(as Blume in error described that of *H. denticulatum*), segments brown and without blackish margin or teeth, teeth long, mostly of two rows of cells marginal walls mostly toothed on the inside ("firmato-crenatis," van den Bosch), but in some places smooth and even; internal walls most variable in thickening, even on single fronds, in some places thin, and only slightly crenulate at the surface, in others closely beset with short, thick teeth, involucre cleft one-third to halfway down, with dorsal longitudinal ribs at the base but without free teeth, the lips rounded to subtruncate fimbriate, receptacle extruded.

As most specimens seen are without fruit, I cannot appraise the diagnostic value of the ribs, instead of teeth, on the tube of the involucre. The partly terete rachis, absence of teeth on the wing where one is present, absence of blackening of margin and teeth, and fimbriate lips look like specific characters. But a Javan "species," supposed to be on the Genieb, uncollected for over seventy years, must be either very rare or else merely a variant.

All specimens seen are from Java. It has been reported from Borneo, but the Kinabalu specimen, *Topping 1721*, to which I once applied this name as *H. denticulatum*.

This has been sufficiently illustrated, as *Leptoclonium Brahma*, by van den Bosch, *Hymenophyllaceae Javanicae*, pl. 33.

19. *HYMENOPHYLLUM DENTICULATUM* Swartz. Plate 15.

*Hymenophyllum denticulatum* SWARTZ, Schrad. Journ. 1800<sup>1</sup> 1801

100 (not seen) Synopsis (1806) 148, 375.

*Trichomanes denticulatum* FORST., Lam. Enc. 8 (1808) 75, BLUME, Enum. 226.

*Drymoglossum denticulatum* LASSKARL, Obs. Bot. 2 (1857) 16.

*Leptoclonium denticulatum* VAN DEN BOSCH, Synopsis (1859), 42, Hymen. Javan. 39, pl. 29.

*Hymenophyllum denticulatum* CANANILLES, Deser. (1802) 2767.

NEES and BLUME, Nova Acta 11 (1829) 127, pl. 18 fig. 4 BLUME, Enum. 222.

*Lycopodium brownianum* NEES and BLUME, Nova Acta 11 (1829) 125, pl. 18 fig. 4.

*Trichomanes* NEES and BLUME, Enum. 1828, 226.

*Drymoglossum* NEES and BLUME, Presl, Hymen. (1846) 115.

*Hymenophyllum* NEES and HOOKER, Sp. Fil. 1 (1843) 99.

*Leptoclonium* NEES and VAN DEN BOSCH, Synopsis 43 Hymen. Javan. 40, pl. 30.

*Trichomanes aculeatum* J. SMITH, Journ. of Bot. 3 (1841) 417, non *n. non* Swartz (1788).

*Drymoglossum aculeatum* VAN DEN BOSCH, P. Jungh. (1856) 559.

*Leptoclonium cruciatum* VAN DEN BOSCH, Synopsis 43 Hymen. Javan. 41, pl. 31.

*Hymenophyllum gentianum* RACIBORSKI Pterid. Polak. (1909) 21

*Hymenoglossum ferox* HASSKARL, Fil. Jav. 2 (1857-8) 17

*Hymenophyllum subrotundum* V. A. VAN ROSEN, Bot. Ned. Java Bot. Buitenzorg II No. 29 (1915) 10

Frond. bipinnatifida ovatis, pinnae dichotomae pinnulaeque decurrentibus, lacinae pinnulae obtusiusculae sinuato-denticulatae, nervis suprahaerentibus. Java.—SWARTZ, Synopsis 143.

Habitat in Java. Thunberg

Filiis subapiculatis

Stipites e surculo repente subapiculatis, teretes, laxi glabri.

Frondes ovatae l. oblongae seu ovatae ? obtusae, 2 pinnatifidae, glabrae, fusco-virides siveo fusco-brunneae

Rachis flexuosa submarginata, pinnulae versus apicem frondis.

Pinnae alternae ovatae dichotomae subdivisae, patentes, pollicares, decurrentes, ut et

Pinnae pariter a tergo, diversa in lacinas arcuatas obtusas l. emarginatas, margine sinuato repando-denticulatas

Denticuli nudo oculo subsetacei acuti, molliusculi nec rigid.

Fructificationes supra axillas pinnarum terminalium solitariae, oblongae, erectae.

Indusia erecta, valvulae in cylindrum conniventibus.

H. dichotomum, Cav. proe. 1860, n. 408, hunc simile, sed differt; pinnulae distinctioribus lacinis angustioribus margine magis flexuoso undulato, denticulis subspinulosis remioribus, fructificat. undibus nuda, raris.

—SWARTZ, Synopsis 375.

Rhizome and stipe wiry, hairy to glabrescent; a common size of well-developed frond is 7 cm long, 1 cm wide, on a stipe 2.5 cm long, the range upward being to about 10 cm long, lanceolate to ovate, usually with a broad base, the commonest degree of dissection being bipinnatifid with the larger pinnules forked; rachis usually winged throughout and the wing sometimes running to the base of the stipe, everywhere sharply toothed; frond plane, undulate, or slightly to very much crisped. An irregular marginal band, including the teeth, is almost always dark or even black.

There is great irregularity in the thickening of the walls, which is of the same type as in *H. Meyenianum* and *H. holochilum*, but in general less pronounced than in *H. serrulatum* and *H. edentulum*. In median focal plane the internal walls are usually thin and more or less straight, less commonly, they appear nodulose-thickened, indicating that these walls are broadly, not deeply, pitted. Where they meet the superficial walls, the internal walls may remain thin, but there they are usually finely wavy, and very generally they are more or less thickened, with more or less development of short, stout teeth. This is practically never uniform in all mature parts of a single frond, and

the prevailing degree of thickening varies of course from specimen to specimen. There seems to be some correlation between thickening and crispiness, but I detect none between thickening and size or number of marginal teeth.

The involucres are cleft more or less halfway down. I find no correlation between depth of clefting and any other character. The tube is always beset with teeth or spine-like outgrowths, this development varies from feeble to fairly bizarre, it is imperfectly correlated with crispness of frond. A few teeth can rarely be detected on the backs of the lips. The margin of the lips is always toothed at the ends, sometimes on the sides. Development in this respect varies from no more than three small teeth at the tip to a beautiful, even fringe of long ones. It is not correlated with crispness.

I combine here three "species" which it has become customary to regard as distinct, *H. denticulatum*, *H. Neesii*, and *H. aculeatum*. *Hymenophyllum Neesii* was described by Bume (as *Trichomanes*), *Enim* 276, immediately preceding his *T. denticulatum*. The descriptions are mostly literally parallel and the only clear-cut difference is that the rachis of the former is described as "undulate-spinose", of the latter as "superne alata integerrima" which is not true of his own specimens in *Herbarium Lugduno-Batavum*, or of any specimen which I recognize as this species. The wing is toothed throughout, and it is only on a very few exceptionally lax specimens that I fail to find it and its teeth down to the base of the frond.

Not knowing *H. denticulatum* (Sp. Fil. 101), Hooker (Sp. Fil. 79) combined with *H. Neesii* (which he may have known only by the figure of Nees and Bume) the Philippine plant, *Cuming* 146, which J. Smith had called *Trichomanes aculeatum*. In this, his only follower seems to have been his disciple, Baker. Syn. Fil. 71. *Trichomanes aculeatum* was a synonym, not subject to transfer. *Hymenophyllum aculeatum* is thus invalidated as a name. But in this case I agree with Hooker, that *Cuming* 146 is *H. Neesii*, and thus it is *H. denticulatum*. Other distinctions were introduced by van den Bosch. Thus *H. Neesii* was distinguished from the other two by having teeth on the back of the valves as well as on the base of the involucre. I cannot see them on all specimens he called *H. Neesii*.

I believe that the general opinion has been that *H. denticulatum* was less crisped and less showily toothed than *H. Neesii*, while *H. aculeatum* should be the most crisped and toothed of the three. This may serve to distinguish them as typical forms.

but in every respect they intergrade, and there is no constant parallelism between the several criteria which have been held up as specifically distinctive. All forms are present in Java and in the Philippines, they intergrade in both lands, and it is my impression that the several forms are more directly related to the others in either one land than to the similar forms in the other. Therefore, I am constrained to regard them as a single species. It is not equally clear that I ought not to include also *H. acanthodes*.

I was particularly grieved on the statement of Christenson in ex Suppl. 3: 114 that *H. dichotomum* came from the Philippines, not, as published from Chile. It is probably *H. Neesii*. I have already copied the comment of Saartz, who remains still the best authority on many of Cavendish's plants. As a name, *H. dichotomum* has priority over *H. Neesii* but not over *H. denticulatum*.

*Hymenophyllum ferox* Hasskarl is described as quite typical *L. Neesii*, and was found on Mount Gedeh where *H. denticulatum* in various forms is common. I find no specimen bearing the name *ferox* but the Herb. Lugd. Bat. contains perfect evidence that Hasskarl did not know *H. denticulatum*, in the form of two sheets of it collected later (1858), one labeled by him *Hymenophyllum?*, and the other *Trichomanes?*

*Hymenophyllum subrotundum* was described as "*Hymenophyllum* affinis Rac. (non Brack.) affine". I have not seen the original collection, but *Posthumus* 1082 Ls., so determined by the collector, in Herb. Lugd. Bat., fits the description and in my opinion consists of young (not stunted) plants of *H. denticulatum*.

Range Java to Ceylon, Assam, Luzon, and Fiji.

Specimens. JAVA, *Thunberg*, fragment in Herb. Lugd.-Bat., *Blume*, in same herbarium as *T. lenticulatum* and *T. Neesii*; *Reynardt*, *Korthals*, *Zohner*, *et*, *Hasskarl*, *Jacquin*, *Boerlage*, *Raciborski*, *Mousset* (*Ros Fil. Jav. Or.* 56), *Bukhland*, *den Blunk* 2386, 2394, 2606, 3386, 3362, 6159, 6500, 6510, 6600, 7040, *Gardner*, *Winkel* 1209B, 1482B, *Palmer* and *Braun* 359, 463, 464, 577, 588, 600, *Buysman*, *Herb. Anal.* 46, 198, *et* *Lessert* 10265. SUMATRA, Herb. Weiss in Herb. Lugd. Bat., *Barlett* 7979, 8477, 8482, *Winkler*, *Yates* 2486. BORNEO, *Topping* 1721, 1841, *Palmer* 20681, *Clemens* 11042, 50891, 51113, *Winkler* 2353, 307. MALAY PENINSULA, *Mair*, 1739, *Scortechini* 502, *Henderson*, *Sing* No. 21671, 22032, *Burkill* and *Holttum* 8415, *Holttum* 9558, 16713, 20596, *Nur* 17400. CEYLON, *Wall* 1004, *Beckett* 202,

*Thurates* C. P. 2934 ASSAM Mann. HAINAN, *Eryl Smith* 1404. INDO-CHINA, *Petiot* 3328 PHILIPPINES, *Cumang* 146, *Brackenridge* *Loher* 1136 *Whitford* 442 795, 971, *Merrill* 3231, 6058 6071 *Williams* 462, *Copeland* 209 *Topping* 319 *Emer* 7034, 7976 *Bolster* 268, F. B. 16910, 19132 *Bur. Sci.* 9461, 18438, 13, 186, 19385 29445, 29263 29746, 30771, 30841, 31314, 33265, 40616, 41584, 41904, 48564 77982, 79633 80444 FORMOSA, *Sasakawa* *Ball*, *Sarip* (Exp. Macer) 327 404, 484 NEW GUINEA, *Bamler* (*Fos. F.J. noreg*) 193, 2 *Lorenzen* 9193 (with opaque cell contents) FIJI, *Paris* 20007, 20191, 20204

10. *HYMENOPHYLLUM HOSEI* Copeland Plate 16

*Hymenophyllum Hosei* COPPELAND, Phil. Journ. Sci. 5 C 12 1917 46, CHRISTENSEN Mitt. Inst. Bot. Hamburg 7 (1928) 143

Leptocarpum lamina plana rhachis late alata rhizomate crasso-fiforme glaucescente, petio fusco, stipite 10 ad 17 mm alto, fere ad basin alato fronde 4 ad 5 cm alta 2 ad 3 cm lata ovata bi-tri pinnatifida, rhachis nigro-fusca, ubique late alata ala denticulata sparsis ornata, pinna infra-mediaibus majoribus ad aliam rhachidem aperturam pinnatifidis pinnulis superioribus simplicibus inferioribus furcatis vel rarius pinnatifidis cum 3 ad 5 segmentis, segmentis 2 ad 3 mm longis, 0.8 mm latis, obtusis, ubique anguste denticulatis, marginibus et dentibus regrescentibus, lamina a basi fuscescente, soris in segmenta prima acroscopica planarum superiorum insertis parte inferiore obconica immersa receptaculo crasso-subformelabris fere aequilongis involucro extus deorsum denticulato vel aspero vel fere nudo, ca. ad medium fissis, lobis ovatis inconspicue dentatis.

Sarawak, Mount Trekan altitude 600 meters. *Hosei* 730, 1891-93.

Distinguished from otherwise similar species by the broad flat wing of the rachis. The blackish margin is occasionally found in other species and may not be a constant character—COPPELAND, loc. cit.

I have seen the type collection only. Christensen cites two collections by Winkler from West Borneo.

A derivative of *H. denticulatum*, distinguished by the flat wing and nearly smooth involucre perhaps better reduced to the parent species. It is usual for *H. denticulatum* in Borneo to be less crisped than is usual elsewhere. *Elmer* 20681, from Tawao, British North Borneo is in fact plane with the closely placed teeth standing uniformly in the same plane, but the back of the involucre is quite ornate.

Narrow fronds are superficially like *H. edentulum*, but the toothed wing shows that it is not one of that group.

11. *HYMENOPHYLLUM ACANTHOIDES* (van den Bosch) Rosenstock. Plate 17

*Hymenophyllum acanthoides* (van den Bosch) ROSENSTOCK, Bot. Jard. Bot. Buitenzorg II No. 2 (1911) 25, CHRISTENSEN, Mitt. Inst. Bot. Hamburg 7 (1928) 144



Specimens: JAVA, *Jaagkuhn, v. Geaker, Zollinger 390, Bakh van den Brak 2614, Kurz 291, Giesenhagen 88, Raciborski, SUMATRA; (subject of Plate 17, collector unknown), Lantemara Winkler-Koa. Fl. Sumat. 206. PENINSULA, King's collector 1548, Henderson 17734, 18018, Nur 11739. BORNEO, Bur. Sci. 931 not a collector. PHILIPPINES, Merrill 6059, Elmer 9825, 11799a, Weber s. n., Lohr 13490, Bur. Sci. 9377, 10007, 12079, 16662, 17024, 19895, 19642, 20419, 23603, 28650, 29746, 30361, 31314, 33333, 33888, 37746, 38029, 38036, 39085, 41013, 41943, 44790, 78696, 78701, 78702, 79798.*

It is reported by Nakai, Bot. Mag. 40 (1926) 242, from Formosa, which is likely to be correct, as it is common at the north end of Luzon; but the characters by which Nakai identified it are a half-winged stipe and included receptacle, neither of which will serve the purpose. Also, Brause, Bot. Jahrb. 56 (1920) 45, reports it in two varietal forms from New Guinea; I have not seen them.

22. *HYMENOPHYLLUM CARLUSCHII* Christensen.

*Hymenophyllum carluschii* CHRISTENSEN, Mitt. Inst. Bot. Hamburg 7 (1928) 144.

*Leptoclonium* rhizomate filiformi repente, pilis claro-brunneis est dense vestito. Folia remotis, stipitibus ad 3.5 cm longis, pilis molibus claro-brunneis pubescentibus, versus apicem anguste alatis. Lamina deltoides s. ovata s. oblonga s. oblanceolata, 3-5 cm longa, 0.3 cm lata, in aetate brunnea, tripinnatisecta, infra ad rachin costasque rufo-pilosa. Rhachi costis venisque II et III ordinis aequaliter alatis; ala parenchymat ca. vix ultra 0.5 mm lata crispato-undulata nec plicata laceratim lobata, totius e basi triangulari subito in 1-3 dentes subulatas crispatas contractis segmentis utrinque remotis saepe divaricatis. Soris in apicibus segmenti basi arthroscopici, ad medium valvatis, dorso e basi ad medium vix ultra dense spinosis, marginibus exterioribus acule dentatis, receptaculo breve exserto.

West-Borneo. Auf dem Bukit Melipit, um 500 m, Urwald. (Hans Winkler n. 745, 10. December 1934.) - CHRISTENSEN, loc. cit.

Christensen and Holttum, Gardens' Bull. 7 (1934) 215, report it from Mount Kinabalu, Gibbs 4020, Holttum 25351, Clemens 29027.

By Doctor Christensen's courtesy, I have a type fragment and Holttum 25351. I have only to copy his comment in the Gardens' Bulletin: "This species is very near *Leptoclonium acanthoides* v. d. B. . . , differing in the rather densely reddish pubescent stipe and rachis." It does not require separate illustration,

which would only show the much more abundant hairs, but not the reddish color.

23. *HYMENOPHYLLUM KERIANUM* Wats.

*Hymenophyllum kerianum* WATTS. Proc. Linn. Soc. New South Wales 39 (1915, '16) p. 51, fig. 6, not seen.

I have from Mr. C. T. White a part of the type collection from Frenchman's Creek, base of Pelican Ker, or rock. W. W. Wits, and a recent collection, Brass 2172, from Mossman River Gorge, both in North Queensland. It is a dwarf derivative or form of *H. denticulatum*, and could be regarded as that species if found in Java. As long as the normal *H. denticulatum* is unknown in Australia, *H. kerianum* may better be regarded as a derived species.

The stipe is about 15 cm long, mostly winged, frond 2.5 cm long, 1.5 to 2 cm broad, involucre moderately crested on the base of the tube, lips very prettily lacerate-dentate. The wing of the rachis is moderately crisped, and the margin everywhere rather sparsely toothed.

24. *HYMENOPHYLLUM MACROSORUM* v. A. van Rosenburgh.

*Hymenophyllum macrosorum* v. A. VAN ROSENBURGH. Bull. Jard. Bot. Buitenzorg II No. 16 (1914) 18.

*Leptocnium*. Rhizoma longe repens, filiforme, pilis longis, densis, ferrugineis ornatum. Capitula sparsa, filiformia, ca. 1-4 cm longa, acedius pilos, sursum atri. Frondes firmiter membranaceae, glabrae, lanceolato-oblongae, ca. 2-8 cm longae, 1-2½ cm latae, 3-4 pinnae rachibus alatis. Pinnae erecto-patentes, confusae, sat undulatae usque ad 2 cm longae et 1 cm latae. Segmenta ultima linearia, ca. 3-4 mm lata, marginibus (cum marginibus alarum) undulatae (crispatae) et dentatae, dentibus brevibus vel longis-subulatis, vix in segmentis ultimis so. tantis centis. Sorus magnus, ca. 3-4 mm longus, axillares, in specimenibus minoribus ad pinnas infimas anticas positus, in specimenibus maioribus magis apices pedunculis profunde 2-va vum basi obconicum, appendicibus linealibus et ornatum, vix semiorbicularibus integerrimis sive receptaculum exsertum.

*Sumatra* (Mt. Singgajang, C. G. Matthew No. 705).

Known by the type collection, of which a frond is in the Herbarium Lugduno-Batavum. This has a filiform stipe 2.5 cm long, the frond 17 cm long, 2 cm wide, brown, the rachis and segments are rounded rather than crisped, undivided segments up to 5 mm long, marginal teeth many, sometimes remarkably attenuate, cell walls very thin, straight, not moulded at the surface.

The toothed wing of the rachis and the ornate tube of the involucre suggest affinity to *H. denticulatum* but in other re-



specie—color, general aspect, cell walls, lips of involucre—it is very distinct.

From the same locality, Mount Singgalang, comes *Yates 2440*, in Herb. Univ. Calif., with identical huge sori, but absolutely without marginal teeth. Except for the sori, it is *H. polypanthos*.

#### 11. *HYMENOPHYLLUM* LOBBII Moore.

*Hymenophyllum* Lobbii MOORE, in van den Bosch, Ned. Kruid. Arch.

51 (1861), 176; CHRISTENSEN, Gardens' Bull. S. S. 7 (1934) 214

*Trichomanes serratum* BAKER, Syn. Fil. (1907) 40

*Hymenophyllum sublobellatum* CESATI, Atti Accad. Napoli 8 (1876)

8

*H. Lobbii* MOORE in J.D. HOOK. Froede linearis pinnatis (pinnae anguste decurrentibus), pinnae patulae apice leviter incurvis contiguis obcuneatis vix 1-3 furcatis (quasi 2-3 foliis), vix pinnatifidis (utrinque laevula unciali), lacunulis subfastigiatis (quam secundis) anguste linearibus planis margine serratis, dentibus remotis & brevibus angustis subulatis elongatis, cellulis in crassis apicis regularibus hexaedris acutangulis leviter elongatis, parietibus tenuibus sordide hyalinis rectis vel levissime dentato-flexuosis, interstitiis diffusis spinulosulis grumulosis & viridi olivaceis, margine tum parviter exteriore crenulato, rachis filiformi flexuosa (excepto apice) pinnae decurrentibus angustissime alata, soris in fronte apicalibus exsertis parvis, indusio tubuloso aequaliter dilatato compresso basin usque & lobis, lobis antice truncato-rotundatis inaequaliter subulato-dentatis, receptaculo setaceo crasso indurito usque 2 longior, stipite filiformi leviter flexuoso 10-15 centim. longo Rhizoma filiforme ramosum pulvis fulvus facile detrita hirsut. in fronte 3-4 centim. long. 2, 6-8 centim. lata membranaeera subopaca fibrillosa rubro-fusca.

Hab. Ind. Kalamian. TN. LOBBII India Arecutator (ANAM), GRIVITH (J.D. HOOK.).—VAN DEN BOSCH, loc. cit.

*T. serratum* Baker, rhizome slender wide-creeping, st. slender, naked, about 1 m., fr. under 1 m. l. about 1 m. br. oblong or subrhomboidal in general outline pinnatifid down to a narrowly-winged rachis segment-entant, in 2-6 pairs, linear, simple or forked. 1 in l., under 1 in br. toothed at the margin, texture membranaceous a central costa only in each segment; spurious scales none; sori 1 to 2, terminal on the upper segments, the tube exserted or even stipitate, the mouth slightly two-lipped, deeply ciliated with sharp linear teeth.—BAKER, loc. cit.

The name ascribed to Moore is retained for this species with a grain of salt; perhaps a whole dose would be better. I have no reason to doubt the correctness of Christensen's statement that the same Lobb collection which provides the name served also as the type of *T. serratum* Baker, and that Cesati's species is identical. But I have hardly more doubt that van den Bosch's description was based on the Annam plant, nor that the two plants cited by him are distinct. His herbarium contains neither fragment nor sketches of Lobb's plant. It does contain frag-

ments and sketches of Griffith's Assam plant, and the description is based wholly on this collection. It is probably the Himalayan plant which I construe as *H. barbatum* (*H. khasianum* Baker). I am as sure as one can be without seeing the Lobb collection that it is distinct, as one item, note Baker's description of the involucre of *T. serratum* with 'the mouth slightly two lobed,' and van den Bosch's "basin usque bilobis." The name "Lobbi" must, practically, be owing to a Lobb collection, one being cited, even with doubt, and the type is explicitly in the Hooker Herbarium. But the publication under this name of the description of a different plant is a dubious variation of Moore's *nomen nudum*.

A minute fern, with finely wavy stipe 6 to 8 mm long; frond flabellate-pinnatifid and up to 1 cm long and wide or, when better developed, pinnate and up to 18 mm long, the rachis terete at the base narrowly winged upward pinnae mostly forked, or the basal ones with two acropetal segments, segments 2 to 3 mm long, 0.7 mm wide sharply serrate, cell walls thin and in general straight, marginal ones short-toothed on the inside, internal ones mostly wavy and irregularly somewhat thickened at the surface, but rarely at all toothed, sori usually single and terminal, involucre about 1 mm long, wingless, naked cleft hardly halfway down lips rounded, acuminate-dentate at the ends.

Erdemic in Borneo.

Specimens: BORNEO, Sarawak, *Beccari* (type of *H. subflabelatum*), *Bar. Sci.* 1542 native collector, *Clemens* 20403, Mount Kinabalu, *Clemens* 28006 Southeast (Dutch) Borneo, *Winkler* 2459.

I do not recognize the affinity of this dwarf to any better developed species.

## 26. HYMENOPHYLLUM BLANDUM Raelhorst. Plate 18

*Hymenophyllum blandum* RACIBORSKI, Pterid. Batenz (1898) 20.

Rhizom fadenförmig, bis 0.2 mm dick, spärlich behaart. Blattscheitel 1.5-2.5 cm lang, fiedelförmig sehr fein. Lamina derge massig eiförmig, bis 1.5 cm breit, bis 2 cm lang, einfach gefiedert. Die unteren Blätter häufig gewöhnlich gegabelt oder dreilappig, Laminae jedoch sehr kurz gestielt, mit linearen 2 mm breiten, am Rande gezackten Lappen, die mit den Blättern mit verschmälter Basis sitzen, ungehebt. Zusammen sind 1, 2 bis 4 Blättchen an jeder Seite der dicken, angefügten Rhachis. Sori bis 1.5 mm lang, 1 mm breit, Involucris klappen gegen die Basis verschmälert, am Scheitel hoch abgerundet und gezahnt.

Epiphyt an Baumstämmen der mittleren Waldzone am Salak. Schräg und ausgebreitete Pöster bildend die unteren Blätter sterben ab, an

der Oberfläche der Polster vegetieren neue. Verwandt mit *H. Wilsoni*. Ob es nicht vielleicht durch irgend welche Brauungsgängen in der Entwicklung gehemmte Exemplare von *H. affine* Bosch sind, vermag ich nicht zu entscheiden.—RACHOWSKI, loc. cit.

The type being presumably in Buitenzorg, there are cotypes in Herb. Lugd.-Bat. and Ph. Nat. Herb. There are two subsequent collections from the same place by Bakx van den Brink, one of them 5880 mixed with a variety of sterile fronds I do not recognize as this species. Other collections are Panang, *Holttum* 20776, Philippines, *Bar. Sci.* 14804, 76496, *Merrill* 6088 6187, *Leon* 974, a, 11690, from southern Luzon and Mindoro to Mindanao. Reported from Borneo and Sumatra.

Rhizome, stipe and terete rachis are as slender as possible, pinnae 1 to 4 on a side, the upper ones connected by wings, teeth variable in length and attenuation but never hairlike as on *H. johoreense*, cell walls very thin, sorus on a contracted segment, sometimes a most stipitate, involucre narrower than the normal pinnae, tips conspicuously toothed, receptacle, when fully-grown and unbroken, more than twice as long as the involucre.

Not related to *H. peltatum* (*H. Wilsoni*). The suggestion of affinity to *H. hymnoglottum* (not *Hymenophyllum*) *affine* van den Bosch is probably correct.

37. *HYMENOPHYLLUM* *JOHORENSE* *Holttum* Plate 17.

*Hymenophyllum johoreense* *Holttum* *Gardens* *Bat.* 4 (1929, 408, with fig.

Rhizoma tenui repens. Stipulae 2-3 mm longi, glabrae. Frondes raro plus quam 1 m longae et 1 cm latae. Ramuli dichotomi fere regulariter, ramuli tertiarum praerumque praesentes, quaternarii non visi. Ramuli ultimi 1.5-2 mm lati, apice ad 9 mm longi. Margines leviter crispatae, pilis simplicibus numerosis rufo-brunneis deciduis punctatae. Valvae adaxiales extra pilosae, apice rotundatae, margine dentatae, dentes plerumque angustatae et 8 basium versus conjunctae receptaculo tantum minus um longe 1 mm superante.

Johore (Gunong Belamat 3,000 feet) (*Holttum* 9735, on a close mat on tree trunk among liverworts).

Rhizome slender creeping. Stipes 2-3 mm long glabrous like the main veins. Fronds rarely more than 1 cm. by 1 cm. branching almost equally dichotomous, branches of third order usually present, but of fourth order not seen. Ultimate branches 1-2 mm wide, and up to 9 mm long in unequal branched fronds. Pinnules slightly crisped, bearing numerous simple red-brown hairs, which are somewhat deceduous on old fronds. Valves of indusium with hairy outer surface, rounded above and toothed, the teeth bearing hairs like the edges of the frond, narrowed below and angled for 1/4 of their length, the base forms a conical sheath round the receptacle which in age projects 1 mm beyond the indusium.

This is perhaps nearest to *H. borneense* Hk., of which I have seen the type at Kew. The latter species differs however in having more paler fronds with more slender segments, which are very airy and the lower lips are much smaller. — HORTON, loc. cit.

I illustrate this by the type, kindly lent me for the purpose by Mr. Hottel. Perfectly identical with it are three collections from the Central Philippines: (1) *peleandron*, from the summit of Mount Maquiling in 1900, as named *H. suluensis* Hottel, Bot. Sci. 28408, from Tayabas; and (2) from Mount Apo, Cebu, in 1908. It is reported from Mount Kinabalu, Borneo, by Hottel (Carnegie L. H. 7 (1934) 214). The paucity of collections is probably due less to rarity than to the fact that it is inconspicuous.

I would say that the species is commonly about the length of the banana, 1 to 1.5 mm long, and that tertiary segments are more often absent. A striking feature is that with age the dark color spreads along the entire margin from the fruit-bearing teeth and that by the time the sporophylls are mature the margin of the lips of the involucre is dark to a depth of commonly four cells.

As to its affinity. As repeatedly remarked, the minute species must be considered and judiciously remembering always that resemblances which must result from reduction are therefore poor evidence of affinity. In spite of this fact, I am tempted to regard this specimen as '*Mercurialis*,' and do place it in *Mercurialis* or else, because of its name. Christensen, Gardners' Bull. 7 (1934) 211 says it is not related to *H. borneense*, but compares it with *H. Lobbia*, from which "it differs chiefly by its segments being twice as wide." I do not regard them as related. The species from which it does differ in this respect, and not otherwise, is *H. Armstrongii*.

It is also exceedingly similar superficially to small forms of *H. blanda* and the resemblance forces itself on the attention when they are brought together, from Mount Isarog in southern Luzon. I do not believe though, that they are even nearly related, and surely neither is a near relative of *H. tanbridgeana*.

27a. HYMENOPHYLLUM PEBUARVILLUM v. A. van Rosenhburgh.

*Hymenophyllum pebuarvillanum* v. A. VAN ROSENBURGH. Bull. Jard. Bot. Buitenzorg II No. 16 (1914) 18.

Typified by *Matthew 661*, from Mount Singgaong, Sumatra, not seen. A dwarf, fronds up to 1.5 mm long and 7 mm wide.

naked, the rachis winged upward, pinnae crowded, 3 to 5 on a side, simple or forked, segments about 1 mm wide, irregularly spinulose-denticulate, sori few, in the upper axils, involucre deeply cleft, with obconic base, and spinulose-denticulate lips. Christenson has suggested that *H. johorensis* is possibly a later name of this species.

21. *HYMENOPHYLLUM REDUCTUM* Copeland, sp. nov. Plate 10.

Rhizome 0.2 mm crasso, obscuro, nudo, stipite 0.6 ad 1.0 mm alto, filiforme, nudo, terete, fronde ca 2 cm longa, dichotomam rami (segmentis) 3 ad 5, basi anguste cuneata in stipitem truncante, segmentis 5 ad 12 mm longis, usque ad 2 mm latis, adscendentibus, serratis, dentibus paucis, spiniformi-protractis, cellulis sublongatis, parietibus ob interanea dense appicatis et filicibus visu, ad superficiem frondis undulato-crenulatis praecipue ad convexitates cretulationis incrassatis, ibidem internum denticuliferis, sori in apicem segmentorum tubo immersis, involucre 2-3 ad basin fixo, tubo cuneato dorso setifero et obscure corrugato, labiis late rotundatis dentibus in filamenta protractis ornatis, receptaculo labiis aequo longo.

PHILIPPINES. NEGROS, Cuernos de Negros, altitude 1,800 m, Elmer 9747. Type in Copeland Herb.

Similar and probably related to *H. johorensis*, from which it is distinguished among other characters, by the more immersed base of the receptacle.

22. *HYMENOPHYLLUM BOSENSTOCKII* Brause. Plate 11, figs. 1 and 2.

*Hymenophyllum* Rosenstockii BRAUSE, Bot. Jahrb. 56 (1920) 72.

Plizema scandens teretissimum, glaberrimum, juventute cum petalo pilis rufis satatis et pilis instructum, folia interstitia 0.3-2 cm longis emittens. Petal tenuia 2-6 cm longa, teretia, lamina usque ad 2.3 cm longa, 1-2.2 cm lata, petala glaberrima, e basi truncata distoides vel e basi cuneata ovata, profunde bipinnatifida, segmentis 1-4-jugis, confertis, ciliis maximis 1.5 cm longis, secundum subhorizontalibus vel quibusdam pinnatifidis segmentis II linearibus, maximis furcatis, 0.8-1.4 mm ad 1.5 mm longis, argute serratis, rachibus nervisque validis, prominentibus. Sori minorum linearum dimidium partem occupantes, parvis, ciliis in serie et I. nervos breviores ciliis arcu terminantes, 1.0-jugis ca 2.5 mm longis, 1.2 mm lat. rudibus cupuliformi bibratis, labiis dimidiam inclusis partem occupantibus in apicem, medio angustatum, rotundatum, integrum vel leviter serratum desinentibus, receptaculo crasso, 3-4 mm exserto.

Nordostl. Neu Guinea. Ka serin-Augusta Fluss (Sepik-) Gebiet. Huns-stein-plate, beider Gebirgswald, d. n. d. edines Hymenoph., kle. an. Arto para umwachsend 1050 m ü. M. Ledermann n. 2842—19 Aug. 1912. Flapenberg, 850 m ü. M. (Ledermann n. 3027 a. 19 Okt. 1912).

DRAUSE loc. cit.

By the courtesy of the Museum Botanicum Berolinensis, I have a sterile frond of the type collection. Its internal walls are hyaline, moderately nodulose-thickened in middle optical plane, indicating that they are somewhat reticulate-pitted; they are crenate at the surface, and then thickened, and in places short-toothed. This structure indicates affinity to *H. hololepis* Lam. or *H. Meenaria* but there is nothing in the gross aspect of the frond to support this indication.

*Hymenophyllum Rosenstockii* has presumably been evolved by reduction, and more complete knowledge of the local fern flora is required to make clear its affinity.

30. HYMENOPHYLLUM HERTERIANUM Brause. Plate 41, fig. 3

*Hymenophyllum herterianum* Brause Bot. Jahrb. 55 (1920), 4

*Leptocentrum* e *H. tumbridgensis* (L.) Sm. affinitate. Rhizoma longe repens, fol. terete, glabrescens, fol. a petiolo 3-4 dm. longis comitans. Petioli tenuissimi, glabri, teretes, 3-8 mm longi. Laminae basi cucullatae ambitu ovatae vel deltoidales, 1-1.5 dm. longae et latae, membranaceae pallucae, subpinnatifidae. Segmentis 2-3-lucis, basi decurrentibus 0.5 mm latae conjunctis, infimis maximis, subhorizontalibus vel patentibus furcatis, reliquis patentibus linearibus, laciniis ca. 1.8 mm latis, margine acute serratis, nervis validis, prominentibus simplicibus. Sori summam annae partem occupantes, pauci, 2-3, nervos breviter terminantes, adulescentium cupiformes, biabatis, labiis apice rotundato compressis annatis, receptaculo valido ca. 2 mm exserto.

Nordostl. Neuquena-Kaiserin-Augusta-Fluss (Sepia) Gebiet, Flanzenberg, doktor H. Herter, blauer Hymenophyllum Moospolster der Baumstämme, 850 m ü. M. (Ledermann) 2869. 30. Sept. 1912.

Brause loc. cit.

This is also represented by a type fragment from the Berlin Museum. The marginal teeth consist of two or three cells in sequence, on a short base two or three cells wide. The internal walls are hyaline, uniformly slightly thickened, pore pitted on y, somewhat dilated where they come to the surface. The evidence of the anatomy is like that of the sorus, to the effect that the superficial similarity of vegetative *H. herterianum* and *H. Rosenstockii* is no proof of affinity.

31. HYMENOPHYLLUM DIMIDIATUM Mettenius.

*Hymenophyllum dimidiatum* METTENIUS, L. praef. 35 (1868) 30.

Rhizoma<sup>1</sup>, folia membranacea siccitate ovacea, glaberrima, pinnatifida o pinnatipartita, petioli vix 1' longus teres, sub apice marginatus, rachis segmentis decurrentibus basi interrupte anguste superne manifeste continuae alata, lamina 4½" longa. 9" lata. lanceolata, segmenta numerosa,

imbricata, patentia ciliata s. subciliata-oblonga s. ovata obtusa, inferora decussata, cuneata, laciniae 2-4 oblongae s. elongato-oblongae, obtusae, repando-dentatae. inferiores bifidae s. bisbifidae, sori laciniis anticarum inferiarum segmentorum superiorum occupantes, basi immersa, alba profunde laciniata rotundata s. late oblonga obtusissima, dentata s. fimbriato-dentata. receptaculum breviter exsertum, paraphyses in basi receptaculi numerosae.

Nova Caledonia. Deplanche in Herb. Lecommand.

Ex folio unico descriptum locum ad alios *Hym.* secundi Hk. Gray capiat segmenta prius manifeste ciliata, laciniis numero minoribus magis diversis serratis s. ciliatis. indusio oblongo fimbriato ab eo satis distinctum.—*VERTENSIS*. loc. cit.

Rhizome 0.2 to 0.3 mm thick, stipe about 1 cm long winged at the top, deciduously hairy, frond 5 to 10 cm long lanceolate, bipinnatifid, rachis narrowly winged, without teeth, lowest pinnae reduced, flabellate, middle ones nearly and midiate with about two forked segments on the acroscopic side and none on the basiscopic, simple segments 3 to 8 mm long, 1.5 mm wide, serrate with spreading teeth near their apices, entire downward, cells mostly isodiametric or slightly elongate, marginal walls coarse y toothed on the inside, internal walls thin, straight, and, even in median optical section dilated and toothed where they meet the superficial walls, and the teeth (thickened lines on the inside of the superficial walls), where best developed becoming attenuate, eventually branching, and inclosing a row of large areolar each with one chromatophore—in a development of the walls not everywhere visible, sori immersed in obsolete axial segments, up to 3 mm long and 1.5 mm wide, cleft about half-way down, the smooth, winged lips broad with rather truncate, regularly lacinate-dentate apex, receptacle, so far as seen, included.

Endemic in New Caledonia.

Specimens *Franc 1392, 1450 Ros Fil Nov Caled 133*

An isolated species

#### III. *HYMENOPHYLLUM SUBDIMIDIATUM* Rosenstock.

*Hymenophyllum subdimidiatum* ROSENSTOCK. Meded. Rijk Herb. Leiden No. 41. 1912. 1.

From New Caledonia, typified by *Schlechter 14799* not seen, and apparently not in the Leyden Herbarium. It is apparently similar to *H. dimidiatum*, but has entire lips of the involucre. Rosenstock's comparison of the two is practically useless, because *Schlechter 14757*, which he identified as *H. dimidiatum*, is the very different *H. Deplanchei*.

## 12. HYMENOPHYLLUM OVATUM Copeland. Plate 22

*H. (Leptocyanum) ovatum* COPELAND. Philip Journ. Sci. § C 8 (19.1) 70.

Rhizomate fibroso glabrescente stipite 1 cm alto, rhachique sursum aiata nigres. gialrescentibus, fronde ovata, 4 cm alta, 3 cm lata, obtusa, pinna utroque latere ca. 9, proximis et intermedium imbricata, sessilibus apice rotundatis, fere ad costam pinnatifida, segmentis 1-2 obatis proximis, longis ca. 0.8 mm latis, obtusis, sparse serratis, margine hinc crispis glabris, coriaceis, brunneis, induratis, medio b. fid. lacina latioribus, superne costatis.

No. B 32 Gira

Clearly distinguished from all related species by the broad, very compact, and decidedly coriaceous little fronds. COPELAND loc. cit.

Still known by the type only. The published diagnosis contains one essential error, all costae and veins are persistent & ferruginous-hairy beneath, and naked and dark fuscous above. The hairs extend to the dorsal face of the tube of the involucre. The walls are very irregularly thickened and more or less (irregularly) toothed where they come to the surface.

In its coriaceous texture, fuscous color, and opacity, this is like a number of its New Guinea neighbors. It looks especially like an *Amphipterum*, but is without supplementary wings.

## 13. HYMENOPHYLLUM RUFFELLUM Rosenstock

*Hymenophyllum ruffellum* ROSENSTOCK. Nova Guinea 8 (19.2) 716

*Leptocyanum* rhizomate tenui, longi repente sparse procreantibus, stipitibus ca. 5 cm longis, 1 mm crassis erectis firmis, teretibus, basi notatis, apicibus delinquantibus, longe acuminatis, rhachibus costisque exceptis glaberrimis, nervis obscure reticulatis 3-4 pinnatifidis, ad 19 cm. longis 10 cm. basiatis, segmentis primariis ca. 15 utrinque alternis, approximatis, subsessilibus, patentibus saepe recurvis, basiibus peromque maximis, ad 5 cm. longis 2 cm. infra laevis linearilanceolatis, acuminatis sequentibus subaequalibus vel sensim minoribus, supramedialibus utis abbreviatis et simplicioribus cum summis apicem sensim et longe angustatum efformantibus segmentis secundariis pinnarum inferiorum elongato-oblongis, acuminatis, approximatis, segmentis tertiaris majoribus pinnatifidis ceteris furcatis vel simplicibus, acinis anguste linearibus obtusis, ad 2-3 mm. fere longis vix ultra 1 mm. alis, margine serratis vel denticulatis integerrimis, rhachibus costisque estatis. ala angusta, pinnula integerrima cincta, pinna ferruginea sparse ornata, soris apicem latitudinis occupantibus, axillaribus, lacinae antecum, abbreviatam terminantibus, induratis, lobatis, albis aequaliter trigonis 1 sori longitudinem fere aequantibus, integerrimis.

Hab. Nova Guinea neerlandica in summo montium Helwig-Gebirge districtorum 2583 m. s. m. Oct. et Nov. 1909, I. von Roemer No. 767 et 1235.

Die durch kräftigen Wuchs ausgezeichnete Art steht dem *H. serratum* Presl am nächsten. Sie unterscheidet sich von ihm durch die dichter gestalteter Spreite und die, besonders im durchfallenden Licht entschieden



rötliche Färbung des die starken, dunklen Rippen nur schmal umschmenden Blattparenchyms. Auch sind die Lippen des Indusium bei *H. serrulatum* jünger (fast halb so lang als das ganze Indusium).

—ROSENSTOCK, loc. cit.

A cotype, smaller than as described, is in the Herb. Lugd.-Bat. I have not ventured to study the sorus, as only one is present. The walls are thick and pitted.

This seems to me to be an isolated species, with the aspect of *Trichomanes* § *Macroclena*, rather than of any *Hymenophyllum*. The marginal teeth are very few, and the majority of what there are are single, obliquely protruding cells.

14. *HYMENOPHYLLUM FIRMIUM* v. A. van Rosenhurn.

*Hymenophyllum firmum* v. A. VAN ROSENHURN, Nova Guinea 14 (1924) 22.

*Hymenophyllum subfirmum* v. A. VAN ROSENHURN, Nova Guinea 14 (1924) 26.

Leptocotylum. Rhizoma longe repens, stragile, cum et pilibus, raris debilibus, costis venisque proculis, parvis, necdum partim per stipes, articulis ferrugineis, aculis parvis, rhizomatis copiosis, longissimis, ceteris sensim minus numerosis, brevioribus. Stipes sparsi, 1-15 cm. longi parce punctato-verruculosi, parte inferiori nigri, parte superiore angustate 2-marginati, cum tota fronde obscure virides, a medio nigri. Frondes firmae, potius coriaceae, costis utriusque exceptis plagiis ovalo-lanceolatis ad apicem, 10-15 cm. longae, 5-15 cm. latae, acuminatae, basi 2-pernatae, raris basin versus 2-marginatae, apice versus angustate oblatae. Pinnulae subrectae ad patentes 14-18 utrinque, pinnulae superiores breves, simpliciter vel furcatae, minime inferiores, nearilanceolatae, usque 7.5 cm. longae ad vel supra osam 1 cm. latae, rachis angustate ala a ala integerrima. Pinnulae a pinnis longioribus usque 12 utrinque, pinnulae superiores simpliciter vel furcatae, inferiores ovatae vel oblongae, fere usque ad costam integerrime ala integerrima. Segmenta teretia in pinnis maioribus 2-4 utrinque, maxima furcata vel duplicato furcata. Segmenta utima breviter elongata ad breviter ovata, 1-5 mm. longa, 1 mm. lata, costis remota et obtusiusculis serratis, hinc ala integerrima. Sorus in pinnis 1-4 in pinnula axillaris, sub tantis magnis indusium clavato-obovato de qua quam segmenta utina ± 3-pinnatis obscure viridis in medio nigri, + usque ad medium 3-valvum, basi obconoidem, cristis longissimis, longioribus vel brevioribus et (vix) appendicibus ascendens huius vel erectis minutis, ut vix breviter oblongae, integerrimae vel breviter repundulo-denticulatae apice obtusiusculae ad rotundatae, appendices breves dentiformes vel elongatae sub neariusculis de qua ferrugineo-piliformi appendicibus, receptaculum inclusum vel exsertum.

Habit. Mountain range near Doorman Summit, epiphytically in forest alt. 2400 m. II J. LAMON 1944, 10 November 1920.

—v. A. VAN ROSENHURN, loc. cit.

The Herb. Lugd.-Bat. contains a cotype of *H. firmum*, also, *Drs. v. LAMON 10847*, Nassau-Geb., altitude 2,500 m, sterile, is the same species.

It is well characterized by the large fronds, long and narrow basal pinnae, and narrow segments, with teeth mostly too small to be visible without a lens. The blackened fronds with opaque lamina are a local Papuan feature, as characteristic as is the odor of many New Zealand species. Cells mostly more or less elongate, contents fuscous, opaque walls apparently hyaline, in spots evenly thin, but in most places crenate and nodulose-thickened, those of the v. *Lecanoea* specimen more thickened than those of the cotype. Involucre cleft one-third to halfway down, with broadly rounded, usually entire lips, tube always bearing coarse hairs at the base on both sides, sometimes with salient or reflexed teeth on one side and rarely with ribs.

In spite of the teeth on the tube it is on the whole nearer to *H. Meyenianum* than to *H. denticulatum*.

Both described by van Aderwerelt, *H. firmum* and *H. brevidens*, which I have not seen, are presumably distinct, in their descriptions the resemblances are more striking than the differences.

*Hymenophyllum subfirmum*, collected on the same trail but a thousand meters lower, does not seem to me possibly to be a distinct species. It is a little larger, a little more divided, not so nearly black; but these are differences in degree, and minor. The involucres are narrower, but the difference is not greater than is often found in other species. Found as they are, near together, I cannot doubt that more complete collection will show that they blend.

#### 31 HYMENOPHYLLUM FOERSTERI Rosenstock. Plate 11.

*Hymenophyllum Foersteri* ROSENSTOCK, Feddes Report 12 (1913) 165.

*Leptocarpum*, rhizomate repente, filiformi: pilis ferrugineis hirsutis acutiusculis 2-5 cm. inter se remotis, brevioribus (1-2 cm. longis) hirsutis, infra bracteis sursum angustis marginatis laminae 15 cm. longis, 1-2 cm. vel paulo ultra latis, lineariibus, apice breviter acuminatis membranaceis, in siccis translucentibus. hirsutis pinnatis-pinnatifidis: pinnis numerosis, erecto-patentibus, a feris, breviter petiolatis (petiolo decurrenti marginatis) trapezoidicis, obliquis, profunde pinnatifidis. ad 15 cm. longis, 5-7 mm. latis segmentis cuneatis vel linearibus, in aetate 2 lineariibus fissis vel simplicibus latis ad 2-3 mm. longis 1 mm. fere latis, margine dentibus membranaceis, a basi ad apicem acuminatis per squae longis ferrugineis ornatis, rhachibus tenuibus, flexuosis, interrupte marginatis, cum costis utriusque atrique dense ferrugineo hirsutis, soris omnes fere pinnae occupantes solitarias, axillares, pediculis conico angustis marginatis usque ad 1 vel 1/2 dilatatis, dense hirsutis, laevibus rotundatis, margine longe ciliatis.

Nova Guinea germanica in montibus Bolan dictis, 2400-2800 m alt., 91° C. H. 1891, no. 2, 97.

Die Art der dichte rosafarbigen Haartenförmigkeit von der unsern Arten der Untergattung *Leptocnionium* nicht zu unterscheiden.—ROSENSTOCK loc. cit.

Judging by the cotype in the University of California Herbarium this is an excellent description. One frond is forked several times in the upper part. The marginal teeth are about horizontal and consist each of a distal filament of three to eight short cells, on a broader base of varying length and width. They are unlike the teeth of any *Leptocnionium*, and I do not suppose that this species belongs in that group. All axes are beset sparingly on the upper side, densely on the nether with a tangle of weak, rusty hairs three to eight cells long, and with a maximum length of at least 4 mm. The cells of the lamina are large, with thin, even walls. The sori are in the position of suppressed lowest acropetal pinnae, slightly winged at the base only, imbricate 2.5 to 3 mm long, cleft less than halfway down the tube black and variously warty near the base and everywhere hirsute tips broadly rounded, densely ciliate with hair-like teeth, like those of the margin but with the bases almost obsolete, receptacle as long as the tube cylindric, without sporangio-phores.

Known by the type collection only.

A isolated species with more the appearance of *Sphaerocnionium* than of *Leptocnionium*, and with the receptacle of *Euhymenophyllum*.

#### 26. HYMENOPHYLLUM VIRIDE Rosenstock. Plate 24.

*Hymenophyllum viride* ROSENSTOCK in Herb. Lugd.-Bat. sp. nov.

Ad H. Macgregorayi differt. fronde glabra, segmentis majoribus, receptaculis ut videtur arcuatis. Stipite ca. 1 cm alto, gracile fronde 5 cm alta, 1.5 cm lata, 3 pinnatifida pinnae infimis acroscopicis interdum furcatis, rachis anguste alata, segmentis 3 ad 5 mm longis, 1.5 mm latis, serrulatis, parietibus tenuibus apud superficiem irregulariter subrenatis vix incrassatis, soris infra apicem frondis in segmenta infra obsolete basimmersis, involucro 2.5 mm longo, obovato, medio fissis, laevis integris vel subintegris, rotunditis vel obtuse apiculatis.

New Caledonia montibus prope Yaoube altitude 500 m, Schlechter 14799. Type in the Herb. Lugd.-Bat.

This species and *H. Macgregorayi* may belong in the group of *H. petatum*, rather than in *Mercurium*.

17. HYMENOPHYLLUM MACGILLIVRAI Baker. Copeland comb. nov. Plate 25.

*Trichomanes Macgillivrayi* BAKER, Ann. Bot. 5 (1811) 195

Rhizome filiform, wide-creeping. Stipe slender filiform, under an inch long. Frond oblong lanceolate, ligulate, glabrous, 1 1/2 in. long, rachis winged down to the base, pinnae crowded, oblong lanceolate, sharply serrated, secondary segments small, oblong. Sori one to a pinna placed near the base on the upper side, numerous with a campanulate tube, and suborbicular entolopia. Phil. Mag. 1811. Near the Bornean *T. dentulatum* Baker. — BAKER, loc. cit.

Rhizomate intricato, 0.3 mm crasso, piloso pilis deciduis, stipite ca. 2 cm alto, gracilissimo ut rhizomate piloso, fronde usque 7 cm alta, 2 cm lata, bipinnatifida pinnulis majoribus acroscopicis furcatis v. bis furcatis rachis deorsum marginata sursum anguste alata, inferne pluriplera, segmentis brevibus vix 1 mm latis, inconspicue serratis, cellularum parietibus rectis tenuibus apud superficiem subnullis, soris segmentis acroscopica brevibus, impositis, involucro 2.5 ad 3 mm longo medio fesso, tubo basi immerso, inferne acedue pubescente, ribis aut subacutis integris aut rotundatis et integris vel subintegris receptaculo vado prolongato

FIG. 1. *Horne* (5-7), collected in 1877. It is identical with *H. tanbridgense*, from which it differs *inter alia* in the mostly entire lips and long-extruded receptacles. In spite of these receptacles, the affinity to this group, particularly to *H. pelatum*, may be real.

After describing the *Horne* specimen as new, I have concluded that it can hardly be other than identical with that described in the wrong genus by Baker. However, I have not seen Baker's type.

18. HYMENOPHYLLUM ALBIDUM Copeland sp. nov. Plate 26.

Rhizomate ad truncos arborum scandente intertexto 0.5 mm crasso; stipite 2 ad 3 cm alto, tereto, pilis rufis sparsis obsito, fronde ca. 8 cm longa ovata, tripinnatifida rachis deorsum tereta sursum alata pluriplera, pinnulis inferioribus flabellatis incisissimis superioribus dimidiato-pinnatis segmentis aut striatibus aut furcatis paucis, brevibus, simplicibus ca. 0.7 mm latis, aculeato-serratis, parietibus marginalibus densius conspicuis irregularibus incurventibus ornatis, internalibus in loco mediale nodoso-incrassatis, apud superficiem crenato-incrassatis denticuliferis, soris axillaribus sessilibus, involucro ca. 3.5 mm longo, vix ad medium fesso, tubo anguste obconico marginato utraque facie ad basin pilosa, deinde dentibus plerumque II longis crasse

paliformibus ornato. labris rotundatis denticulatis vel saepe integris, receptaculo non vix exserto.

SOLOMON ISLANDS, Ysabel, Taratona. altitude 600 m, *Brass* 3304 (type in Phil. Nat. Herb.)

Except that the pinnules are less deeply cut, this looks like *H. multifidum* *H. fce,ecense* and *H. Deplanchei* but in cellular structure and the cristate tube of the anther it is more like *H. denticulatum* and Malayian species in general.

19. HYMENOPHYLLUM FEEJEENSE Brackenridge. Plate 27

*Hymenophyllum feejeense* BRACKENRIDGE, U. S. Expl. Exped. 16 (1864) 266, p. 27, fig. 2, a, b, c. COPELAND, Univ. Calif. Publ. Bot. 12 (1931) 288.

*H. stipitibus gracilibus teretibus pabris. frondibus late ovatis acuminatis pinnatis, pinnis a tergo patentibus ovato-oblongis bi- tripinnatis, lacinis angustioribus ciliatis spinuloso-denticatis, rachis flexuosa aequum marginata, nervis terminalibus vel supra-axillariis, indusio ovato bipartito, valvis superiore argute serratis. receptaculo incluso.*

AS. OVEY, Feeje. Island on moist rocks and trees, at the elevation of 2000 feet.

Plant very abundant in the above localities. Rootstock setose. Stipes 3 nerves and upward in length of 10-15 cm. *Fronds* usually about the same length as the stipe, elastic, broad-ovate, contracting into an acuminate point about 10 cm. near the base, where the main rachis is occasionally slightly margined and usually, with the secondary rachis a little flexuose. Pinnae a ciliate spreading ovate-oblong, the inferior ones isant and tripinnatifid, the superior bipinnatifid, the lacinae short, narrow, short obtuse spinuloso-dentate. Rachis flexuose, margined towards the upper portion. Some few confined to the upper half of the frond and situated either on short supra-axillary peduncles which is their usual position, or on the points of the outer lacinae. Indusium small, ovate, and split into two lobes almost to its base, which is slightly immersed in the lacinae the upper half of the valves sharply serrated. Receptacle included.

In habit and general characters this stands near to *H. bivaiae* Swartz but it differs from that species in its slightly margined rachis, and the sharply serrated indusium. BRACKENRIDGE loc. cit.

The type, in U. S. Nat. Herb., is very exactly matched by *Parks* 20808 from Vit. Leou, in most large herbaria, also in *Thurn* 24 in U. S. Nat. Herb. ex Herb. Kew.

In size and general appearance this is remarkably like *H. multifidum*, with which it agrees also in cell structure. The rachis is more narrowly winged, but the wing bears remote teeth where wide enough. The segments are a scant millimeter wide, and not quite so distinct at the base—that is, the sinuses are somewhat webbed. The fructification, however, is so different that I do not understand its reduction to *H. multifidum* by

Baker in the Synopsis, and Christensen in the Index. The fertile segments are short but very evidently present, the involucre is much shorter, above 1.5 mm long and nearly as wide, cleft fully two-thirds of the way down, the lips thinner, broadly rounded or narrowing slightly upward, and conspicuously lacerate-dentate. The receptacle protrudes slightly on a few sorts, in other material this might be more evident.

Figs as a ready check. Sterile specimens from Samoa, Vaguet 455, and Ancey and Kaye's 871A may be this species.

40. *HYMENOPHYLLUM PRAETERVISUM* Christ. Plate 28.

*Hymenophyllum praetervisum* CHRIST. Engler's Bot. Jahrb. 27 (1896), 338.

From Hymenophyllum, tubridiformis sorts. Ad 8 terminibus nonnunc. tris apic. segmentis insertis infundibuliformibus, versus basin attingentibus, versus apicem campanulato-patentibus, profunde biangulatis, unguiculatis saepe alius reflexis receptaculo longo et crasso exserto.

Zerliche Rasen an Farnstammern bildend.

Savaï, Ostgebiet. 1000 m. (Reincke 83). Upoua-Kamm, untere Flussgebiete (R. n. 63), Letzter Fluss-Flussgebiet (R. n. 88), Faevakessel (R. n. 88). Tutuila, Mafanufussbett, 500-600 m. (R. n. 88). Manua-Inseln (R. n. 88). — CHRIST, loc. cit.

Rhizome wide-creeping, wiry, black, glabrescent, stipe 1.5 to 2.5 cm long, filamentous, naked, frond 2 to 4 cm long, 1.5 to 2.5 cm wide, bi- or tripinnatifid, rachis hardly margined below, narrowly winged upward, segments up to 4 mm long, 1 mm wide, sharply serrate, teeth of one to three serial cells on a broad base, internal walls hyaline, straight, slightly and uniformly thickened, unchanged at the surface, sori confined to the apex of the frond, one to eight in number, involucre 2 to 2.5 mm long, 1 mm wide, cleft one-third to one-half of the way down, tube narrowly obconic, base decidedly hairy, hardly at all widened, lip broadly or narrowly triangular, minutely but sharply toothed, receptacle exserted.

Specimens: SAMOA, Reincke 63, 88-88, 881. Whitmore 29. Betsche.

Domina, Bib. Bot. 20 (1911) 21, doubtfully refers to this species a var. *australense* *H. tubridiformis* var. *exsertum* F. M. Bailey, Lithog. Ferns, Queensland (1892) p. 30. So far as Bailey's illustration and Domina's comments show it might well be this species, but authentic specimens show that it is a distinct species—*H. pseudotubridiformis* Wats.

In describing *H. praetervisum* Christ confused with it an entirely recent Bornean plant mistakenly [cf. Christensen,

Mitt. Inst. Bot. Hamburg 7 (1923) 143] named *Trichomanes denticulatum* Baker

*Hymenophyllum praetervisum* is a small representative of the *auris* group of *H. multidum*.

41. *HYMENOPHYLLUM MINIMUM* A. Richard.

*Hymenophyllum minimum* A. RICHARD. Fl. Nouv. Zé. 1822) 91, 14 fig. 2. VAN DEN BOSCH. Ned. Kruid. Arch. 5<sup>e</sup> (1865) 115. COLenso. Trans. New Zealand Inst. 13 (1881) 376 ff. HOLLOWAY. Trans. N. Z. Inst. 54 (1923) 592, pl. 67.

H. perpusillum, surculis repentibus frondibus petiolatis, pinnatifida purpurea, laciniis inferioribus profunde bipartitis obtusis angulato serratis indusio oblongo terminati obtuso. semibivalvi. margine dentato.

Crescit in Nova Zeelandia (v. s. s.)

Descriptio.

Caespitosum, surculis ramosis radicanlibus, filiformibus. subaquamatis, squamis linearibus raris.

Frondes erectae, solitariae petiolatae, vix unguiculares (petiolo tereti, 1-2 lineas longi) pinnatae. laciniis inferioribus profunde bipartitis, oblongis obtusis margine angulato serratis glaberrimis purpureis. medio longitudinis iter pinnatis. Indusium frondem terminans, sessile, spatulatum, suspensulatum basi sensim angustatum apicem apice obtusum semibivalve valvis margine dentatis. Sporangioferum inclusum subpennellatum apice multum.

Observations

Cette espèce est probablement la plus petite de tout le genre. Elle forme des touffes serrées qui croissent au milieu des Mousses et des Lichens. Elle se rapproche par son port des *Hymenophyllum punctatum* Gauchaud et *H. canbridgeense*. Mais elle diffère du premier par ses frondes offrant des dents très-aigues et du second par la forme et ses frondes simplement pinnées, à dents très-aigues et surtout par la forme et la position de son indusium qui est terminant et non placé le long des nervures comme dans la seconde espèce.—RICHARD, loc. cit.

I have seen no original specimen. Van den Bosch does not say that he saw one, and there is no fragment in his herbarium, but he must have had one, because he cites Herb. Frang. and notes 'bona' as to Richard's figures, and because his unpublished notes amplify these. By means of his (van den Bosch's) sketches, and not otherwise I can confirm the identification of a Stewart Island collection, Kirk 574, in U. S. Nat. Herb. J. D. Hooker had already reported it there, but it seems clear that neither Hooker nor saw an authentic specimen. The elder Hooker reduced both this and *H. antarcticum* to *H. canbridgeense*, regarding the two reduced species. van den Bosch well says, "Tanta a stemmaturum est diversitas, ut ne unico caractere inter

se convenient." The best discussion of *H. minimum* is by Coenoso, who likewise avowedly never saw it.

Sterile fronds vary from simple and about 5 mm long through bifid and bifoliate to pinnate with up to four pinnae on a side, the fronds 1 cm long, rachis in the most ample specimens hardly margined at base. Black, undivided pinnae 3 to 4 mm long 2 mm wide, obtuse or truncate, margin armed with spinulose teeth, veins thick and pitted, sori a terminal involution variable in size and shape, commonly obovate and 2 mm long, sometimes narrower and longer cleft less than halfway down base ciliate and wingless, with spinulose teeth on the back lips broadly rounded with long fine teeth, receptacle exerted.

Described from New Zealand, probably Tasman's Bay, credited to Lord Howe Island by Benthams, seen from Stewart Island.

42. *HYMENOPHYLLUM ARMSTRONGI* K. L. Plate 29

*Hymenophyllum Armstrongi* KIRK, Trans. New Zealand Inst. 10: 188. XIII pl. 27 fig. 1 (not seen).

*Trichomanes Armstrongi* BAKER, Syn. Fil. (1868) 452. ed. 2 (1874) 465.

*Hymenophyllum melanocheilos* COENOSO, Trans. New Zealand Inst. 17: 1884, 2.

*T. Armstrongi* Baker rhizome capillary woody creeping, st. filiform to 1 m. f. simple or forked or feebly divided with few but simple or lowest rarely forked 1-ranked ligulate erecto-patent divisions, linear, border as distinct as the margin bristled saw-facings, sori 1 to a few, terminal on the lobes, minute conical, immersed with rounded or flat lips.

Hab. New Zealand *Armstrongi* BAKER, Syn. Fil. (1874) 465.

From the other minute species described from the same region—*H. minimum* Rich., *H. Moorei* Baker, *H. pygmaeum* Coenoso—this is clearly distinguished by being dichotomous or flabellate, not pinnate or pinnatifid. The others all represent the group which has been called *Leptocentrum*, but this is ciliate instead of toothed, and is a *Microtrichomanes* or dwarfed *Sphacrocentrum*. It is thus somewhat related to the other species which it most resembles, *H. johorensis*, of the Malay region, from which, however, it differs essentially in having uniformly thin walls. The available material is so fragmentary and so nearly sterile that I have not examined the receptacle. The sporangium is that of a real *Hymenophyllum*.

The U. S. Nat. Herb. contains Kirk 138 and 383.

I have not seen *H. melanocheilos*, but accept the reduction already made, having arrived at it myself by description. Co-



sense called it a relative of *H. marginatum*, but a *Pachyloma* with toothed margin is hardly possible.

Endemic in New Zealand.

41 *HYMENOPHYLLUM MULTIFIDUM* (Forster) Swartz. Plate 22. Figs. 1 to 3

*Hymenophyllum multifidum* (Forster) SWARTZ, Schrad. Journ. 206\*

180. 102. Synopsis 149, 378. SCHREUR, Krypt. Gew. 133.

pl. 155. b. HOOKER and GREVILLE, Ic. Fil. pl. 167.

*Trichomanes multifidum* FORSTER, Prodr. 85.

*Hymenophyllum truncatum* COL., Trans. N. Z. Inst. 23 (1890) 290.

*Hymenophyllum alpinum* COL., Trans. N. Z. Inst. 31 1898 263.

*Hymenophyllum oligocarpum* COL., Trans. N. Z. Inst. 31 (1898) 264.

T multifidum, frondibus decompositis foliis alternis pinnatis pinnis dichotomis linearibus decurrentibus argute serratis fructificationibus ovato subrotundis dehiscentibus F. FORSTER loc. cit.

Frond decompositus, pinnae decurrentibus dichotomis linearibus argute serratis, soris supra-axillaribus solitariis. (*H. fucoidis* affine.)

*Trichomanes multifidum*, Forst. prodr. n. 473. Ins. maris pacifici.—SWARTZ, Synopsis 149.

\* Stipites e surculo filiformi, repente longi, filiformes, laxi, teretes, glabrae.

Frondes subtriangulares, acutiusculae, 2-3 pollicares decompositae. 3-pinnatifidae, glabrae, curvatae, daphanae. Rachis flexuosa marginatae.

Pinnae decurrentes patentes, dichotomae remotiusculae, pinnulae distinctae.

Laciniae lineares, angustae, apice obtuso integro, margine argute serratae.

Fructificationes supra-axillares pinnarum et pinnularum solitariae insidentes, majusculae. Columnula inclusae.

Valvulae indusiorum obovatae compressae integerrimae.

Observatio

Affine *H. fucoidis* at diversum forma frondis-laciniae multo angustioribus et valvulae indusii integerrimae.

Ab *H. bisale* sita fructificationum etc.—SWARTZ, Synopsis 378.

Fronds commonly 6 to 10, but sometimes up to 20 cm long, usually broadly ovate with broad base, glabrous or nearly so, rachis narrowly winged, the wing sparsely serrated with conspicuous teeth large fronds quadrupinnatifid, the segments linear, about 0.7 mm wide, the lamina usually not widened in the axis, serrate with prominent, rather remote teeth, cell walls uniformly thin and straight sori on very short axillary segments, or terminal in very full fruit involucre about 3 mm long, 1 to 1.5 mm wide, cleft about one-third (rarely, one-half) of the way down, the tube margined on the sides, the lips wider than the tube and widening upward or less commonly narrowed, the lip entire or rarely with one or two irregular teeth. The plant bears faintly the odor of *H. sanguinolentum*.

Hooker Sp. Fl. 98, notes a variety, B, on rocks, with "fronds scarcely an inch long." He also says "lvs entire or serrated." I discuss under *H. revoluta* a dwarf with toothed lvs, which having also broad and short segments, looks to me more like that species although mixed with small *H. multifidum*. The reductions of Coenoso's species are made by Cheeseman, and 'easily accepted.' Holway Trans N Z Inst 34 (1923), whose plate 69 illustrates the plasticity of the species.

NEW ZEALAND, many collections. A specimen from Lord Howe Island, Watts, in Queensland Herb., seems to be identical. Specimens bearing this name from many other islands seem to me all to be distinct. One from Samoa is sterile and might be this species but is more likely to be *H. ferceense*. Also from Ancityum Kajewski 871A, sterile is possibly *H. multifidum*.

44 HYMENOPHYLLUM BIVALVE Forster Swartz. Fl. 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000.

*Hymenophyllum bivalve* Forster Swartz. Schrad Journ 1800 (1801) 99 (not seen), Synopsis 146 372. Schumacher, Krypt G. w. 132 p. 1. b. HOOKER Sp. Fl. 1 98 p. 35, D.

*Trichomanes bivalve* FORSTER Prodrum 1176 84.

*Sphaerocarpon bivalve* PRESL. Hymen. 126.

*Trichomanes patersonii* HEDWIG Fl. (1803) (not seen).

*Hymenophyllum spatulatum* COLEMAN, Tasm. Journ. 2 (1844) 154.

*Hymenophyllum pyriforme* VAN DER BOSC Ned. Kruid 57 (1863) 173.

T. bivalve frondibus subbipinnatis pinnis a tergo decurrentibus a chotomis, segmentis linearibus serratis, fructificationibus subrotundis ovatis. F.—FORSTER loc. cit.

Stipes semispithameus, filiformis, teres rigidus fuscus, nigrescens.

Fronds oblonga, acuminata 2-pinnata glabra munda ciliolata recensa subdaphana quas a vesiculis distinctis pellucidis confata.

Rachis flexuosa, marginato-alata.

Pinnae a tergo ovato-acuminatae, decurrentes dichotomae.

Pinnules lineares obtusae denticulato serratae.

Sori ad apices pinnularum solitarii globosi. *Columella* conico-cylindrica exserta.

*Indusia* ovato-lanceolatum subrotundo-ventricosa, vix vix in exsertis convenientibus pinnulae coincidentia latiora.

*Observatio.* Laciniae pinnulae denticulato-serratae ab *H. curvato* facile distinguuntur. SWARTZ Synopsis 372.

Very much like *H. multifidum*. The proposed distinctions are:

1. That *H. bivalve* is "subbipinnate," *H. multifidum* more compound, if this distinction holds, practically all specimens called *H. bivalve* are misnamed.

2. That the receptacle of *H. bivalve* is exserted, it is rarely so.

3. That the sori of *H. bivalve* are terminal, those of *H. multifidum* supra-axillary

4. That the sori of *H. bivalve* are roundish, those of *H. multifidum* more elongate

If the specimens in hand are correctly named, and if I understand the species which may not be so, as I have not seen a Forster specimen—*H. bivalve* has uniformly roundish involucres, 1.5 to 1.8 mm long, which are "terminal," not on pinnae, but on segments, usually remote from the margin of the frond and not much shorter than the adjacent sterile ones, while those of *H. multifidum* are larger and longer, and borne on much shortened segments. The fronds as a whole are so alike that I do not illustrate that of *H. bivalve*. It has the odor of other New Zealand species.

Specimens NEW ZEALAND, Kirk 560, Cheeseman 303, Sledge 345, Thomson, Green, Tryon Setchell, Holloway Hooker AUSTRALIA, New South Wales, Bæuerlen Queensland, Roberts Plateau, Shirley

The Philippine plant given this name by J. Smith, *Cuming* 164, is *H. Meyenianum*. In the Hooker collections, *H. bivalve* and *H. multifidum* may have been confused. At any rate, as to sterile ones bearing both names, I cannot guess which is correct.

*Hymenophyllum pyriforme* was described with "parietibus incrassatis hyalinis pulchre regulariter crenulatis," while *H. bivalve* should have them "rabell's d.aphanis spinuloso-dentatis." The distinction is verbal, the two expressions denoting different manifestation of the same type of thickening. The unpublished sketches of van den Bosch show perfectly smooth and straight walls, and the crenate or toothed walls, for both species. The distinction between perfectly even walls, and the crenate-thickened or toothed walls, is usually specific, at least if it characterizes whole fronds. Of the specimens cited, half have the walls completely undifferentiated, and half have them typically thickened.

#### 43. HYMENOPHYLLUM TRIANGULARE Baker

*Hymenophyllum triangulare* BAKER, Syn. Fil. (1867) 69, Hooker's Ic. P. 1613

*H. mannianum* KLUNZ. Fil. Afric. 1868 40

St. 2-4 in. smooth naked, fr. ovate-triangular to pinnatifid 4-5 in. l. 2-3 in. br. at h. base, major rachis winged above the second rachis broadly winged throughout. pinnae rhomboidal-lanceolate, lowest pinna deeply pinnatifid, with simple or forked, conspicuously spinuloso-dentate linear sori, 2-3 in. l. sori usually solitary, placed on the upper pinnae

at the base of the anterior pinnule at the outer side, basal large, ovate, fully a line deep, divided about halfway down, valves nearly entire. *H. Mannanum* Mett.

Hab. Fernando Po. Mann, 333.—Much resembling *H. multiforme* and *H. vaha* in habit, but the segments are broader, and the sori are much larger and usually solitary. It is the only *Leptocarpium* which has yet been found in Tropical Africa.—BAKER, Syn. Fil. 2d ed. 69

*Hymenophyllum mannianum* is a name published a year later based on the same collection. I have not seen this collection, but the species seems to be represented by three collections from Kamerun: Zanker 3870, Standt 49, and Goecker 140, all in U. S. Nat. Herb.

The wing on the rachises bears long, spinelike teeth. The internal walls are not clearly visible in middle optical section, and are therefore presumed to be thick and pitted; coming to the surface, they are crenulate, thickened, and toothed, similar to *H. edentulum*; not many sori are present, and I have been able to detect just one protruded receptacle.

The dentoid fronds on long, very slender stipes make this species as distinct in appearance as it is geographically.

#### 2 Subgenus AMPHIPTERUM Presl

*Amphipterum* PRESL, Epim. (1852) 258, women as genus.

Alter evolutionis gradus est ille in rachis costarum utraqueque ala fasciata libera bilateralis serrata in pagina superiori frondis instructae sunt.—Talem organisationem exhibet inter Trichomanitidos *Amphipterum fuscum* (*Trichomanes fuscum* Blume, . . .)—PRESL, loc. cit.

Frondibus pinnatifid decompositis, rachis hirsuta, venis aut inferne aut utraque facie alatis vel cristatis; margine aut serrulato aut integra, soris magnis segmenta axillaria abbreviata tertiaria (vel sursum secundaria) terminantibus, involucre vix ad mediam longitudinem biunilato, deorsum cristato vel laminato, receptaculo valde extruso.

Nearly related to *Mercurium*. I would not consider it expedient to distinguish it generically or otherwise if the wings on the veins were the only distinction, but *A. fuscum* is no less peculiar in its combination of cristate involucre and entire margin. Accessory laminar outgrowths of the axis are known in several American species which I regard as phylogenically remote, but in the case of *A. laminatum* and *A. gelucense* I believe this common structural feature is evidence of real affinity. While I would not regard these outgrowths as a very sufficient generic character, they serve well for the recognition of the group. Van den Bosch, Hymen, Javan 64, was disposed to agree with Presl

on the generic distinctness of his *H. fuscum*, but would have placed it in *Didymoglossaceae*. In drying, the frond curls downward, but the sides of the segments are raised, in the manner familiar in *Gonocormus*.

Four species. Range: Sumatra to New Guinea.

Key to the species of the subgenus *Amphipteron*.

Marg. n. entire

Neither surface lamellate

46. *H. fuscum*.

Both surfaces lamellate

47. *H. Ledermannii*.

Marg. n. serrulate both surfaces lamellate

Pa. h. s. stout hirsute

48. *H. geluense*.

Rach. s. slender, glaucrescent

49. *H. latrinatum*.

46. *HYMENOPHYLLUM FUSCUM* van der Bosch. Plate 31

*Hymenophyllum fuscum* VAN DEN BOSCH, Hymen. Javan. (1861-62),  
p. 51, 52 B.

*Trichomanes fuscum* BLUME, Enum. (1828), 225.

*Amphipteron fuscum* PRESL, Epim. Bot. (1852), 258.

*Didymoglossum fuscum* HASSKARL, Fil. Javan. 2 (1857), 19.

*Hymenophyllum dyptheroneuron* A. BR. KUNZE, Bot. Zeit. 5 (1847),  
225.

*Hymenophyllum zollingerianum* KUNZE, Bot. Zeit. 6 (1848), 305,  
VAN DEN BOSCH, Hymen. Javan. 61 pl. 60 52 A.

*Didymoglossum zollingerianum* HASSKARL, Fil. Javan. 2 (1857), 20.

The fronde pinnate-lanceolate, d. anhana, pinnae alternae subsessilibus (superioribus adnatis) ovalibus obtusis basi truncatis locuto-pinnatifidis ad costam utrinque paleaceo-hirsutis, obus incis. rach. superne marginata stip. teque teretibus usculo ferrugineo-hirsutis.

Crescit in Javae montibus excreis. BLUME, loc. cit.

Van den Bosch distinguished *H. fuscum* from *H. Zollingerianum* by "habitus minus laxis, rhachis, excepta basi, manifeste alata lacinae minores lacinaeque angustiores, cristae membranaceae ubique in fronde vade conspicuae latae, contextus laxior et cellulis majoribus minus opacis undulatis etc." He expressed doubt as to the constancy of these criteria. Hasskarl, op. cit. 20, questioned the specific distinctness; the Synopsis Filicum ignored *fuscum* under whatever genus, and Raciborski, Flora v. Buitenzorg, ignored *H. Zollingerianum*. I do not find any character by which any line can be drawn between the two, nor do the several differences between the extremes constitute a cumulative difference, because they are correlated, all alike presumably affected by the same external conditions. I have collected on the Gede the extremes together, even on the same rhizome (Plate 31, fig. 1).

The fronds of typical *H. fuscum* are broadly lanceolate to ovate, 6 to 15 cm long, acute and compact. From this they

vary to narrowly lanceolate with remote pinnae and attenuate apex, and up to 35 cm long, in which form it is typical *H. Zollingerianum*. I suppose that the elongate lax form develops in moist, sheltered places.

The rachis is more narrowly winged (it is never very broad) in the elongate form, and on well-developed fronds is always wingless at the base. The upper part of it bears the supplementary wings on the nether side (cf Blume's *superne*). Partly in continuation of the supplementary wings, the base of the involucre bears several similar longitudinal wings, extending almost as far as the tube.

The species seems to be common in Java, at least West Java, from which I have seen type material of all described species. A considerable part of the more recent collections, correctly placed under *H. fuscum* in the Leyden Herbarium, are typical *H. Zollingerianum*. I have seen a single specimen from Sumatra, *Rosenstock Pil. Sumatra, exsicc. 210, Winkler*. An older Sumatra collection was misidentified: it is a sterile fragment of some other species.

The walls of *H. fuscum*, correctly depicted by van den Bosch taking together his drawings of *H. fuscum* and *H. Zollingerianum*, are thin, straight or slightly wavy in median optical section, nearly straight or minutely wavy where they strike the surface walls, and toothless or somewhat toothed there. The more evident reticulation and toothing of *H. gelucense* and *H. lemnatum* is indicated but very slightly developed.

99. *HYMENOPHYLLUM LEDERMANNI* Brause. *Flora 22*

*Hymenophyllum Ledermannii* BRAUSE. *Bot. Jahrb.* 35 (1920) 41.

*Rhizoma* breviter repens, 0.8 mm crassum, glabrescens, juvenilibus pilis ferrugineis articulatis densis munitione forma interstitia 2-3 cm longa emittens. Petioli fusci teretes, rigid, super ore in parte aequali adimittens, rhizomati similis glabrescentes vel pilosi, 7-13 cm longi, 1 mm crassi. Laminae 10-15 cm longae, 2.5-7 cm latae, sicca fusca, glabra, acutim lanceolata vel ovata, in apicem obtusum vel ad desinens, plerumque nervis latifida vel bipinnato-pinnatifida, pinnae 1 petiolatae 10-14.5 cm, approximatae, altera, suberecto-patentibus e basi cuneata rhomboides-oblonga, apice truncatis, usque ad 2 cm longae, 1.7 cm latae, pinnae II e basi cuneata ovales vel rhomboides, obliquae, approximatae, apice truncatae, usque ad costam fore pinnatifidae, segmenta linearia vel subquadrata rarius, fasciculata subparvifolia, conferta, utraque interia rachibus rectae aequae fuscis, angustioribus, pinnae longis, ferrugineis, articulatis curvatis densis instructis, costis nervisque validis, fusco-purpureis utraque lamina membranis praedita. Sor. superiorem dimidiunt immixtas partes occupantes.

aulares, nervorum rami infimo antice abbreviatis impositi, pinnae II basi aristas interdum 2 aores gerentibus exceptis singulis in pinnae II, usque ad 1/2 a pinnae I, uteriores in utroque costae latere, ca. 2.5 mm longi, 1 mm lati, angustissime marginati, undulose cupuliformi are vix distincta, forae nervis aequali lamellis densis prominentibus armata, bilabiata, latius apice rotundata, laevibus (non lamellis praeditis), membranaceis, receptaculo crasso, brunneo, usque ad 0.5 mm exserto.

Nordostl. Neu-Guinea Kaiserin-Augusta-Fluss (Sepik) Gebiet Etappenberg, dichter Höhenwald, hell grünes Hymenoph. epiphytisch in einer Baumkrone, 550 m ü. M. (Ledermann n. 9402. — 21. Okt. 1912). — ebendort, 10-15 cm hohes Hymenoph. im Moospolster der Baume (Ledermann n. 8923. — 3. Okt. 1912).

Gehört zu den Arten, bei denen die Koste und Nerven mit zweifelhaftegen Lantia versehen sind, wie bei *H. fuscum* Bl. und *H. gelense* Ros. Letzteres ähnelt der vorliegenden Art im Habitus sehr, noch in dem telichmanoiden Indusium, aber es hat gezahnten Blatt- und Lantienrand, weiter zusammen der gewieften Nerven und breitere letzte Fiedelabschachte. Bei der vorliegenden Art bestehen die Fiedern II hauptsächlich aus den durch die Lantia noch dicker erscheinenden Nerven, an deren beiden Seiten die Blattfläche auf das Äußerste beschränkt ist.

Die Art scheint in der Form und Länge der Fiedern sehr veränderlich zu sein. Es seien etwas 35 an derselben Stelle gesammelte Blätter vor, von denen ist kaum eines dem anderen gleich. Die Fiedern I werden bis 6 cm lang und sind am Scheitel nicht gestutzt, sondern im Gegenteil lang zugespitzt, Fiedern II werden schmaler, zahlreicher und spitzer, letzte Fiedelabschachte noch schmaler. Die äusserste Form dieser Abweichungen möchte ich bezeichnen als:

Var. *MYRANS* Brause n. var. — Differt lamina nitentibus, pinna longioribus, longioribus nervis, pinnae II angustioribus, numeris aristas, acuminatis, latius angustioribus.

Nordostl. Neu-Guinea Kaiserin-Augusta-Fluss (Sepik) Gebiet Lordberg, dichter Bergwald, bräunlich-hell grünes Hymenoph., Beschattung dunkelbraun, in den grossen Moospolstern der Baumkrone, 2600 m ü. M. (Ledermann n. 10117. — 6. Dez. 1912). — Etappenberg 860 m ü. M. (Ledermann n. 9171a. — 11. Okt. 1912).

I am indebted to the courtesy of the Berlin Botanic Garden for a partial frond of the type collection, *Ledermann 9402*. It is nearer to *H. fuscum* than to the related Papuan species, as shown by the entire margins and by the cellular structure. The most of the walls are almost uniformly thin, but crenulate or slightly toothed walls can be detected here and there. The frond is the most compacted in the group, the veins in the uncut central parts of the pinnae and pinnales running parallel and so close together that the secondary wings are in many places in contact, concealing the normal lamina.

The variety is probably not one, but merely an edaphic form like *H. Zollingerianum*.

71. *HYMENOPHYLLUM CERNUUM* Copr.

*Hymenophyllum cernuum* GEPP, in Gibbs, Dutch N. W. New Guinea (1917) 68.

I have not seen this plant. By description, it seems to resemble a slender form of *H. Ledermannii*.

72. *HYMENOPHYLLUM GELUENSE* Rosenstock. Plate 11.

*Hymenophyllum geluense* ROSENSTOCK, Feddes Report. 5 (1933) 372.

Leptoclonium rhizomate longe repente, vix ramoso, 1 mm crasso rufopilaeque rufis dense obato, radícula 2-3 cm longa, exuberantia instructo. Internodiis 5-15-centimetrisibus folia gerente stipitibus 10-20 cm longis, rigidis, teretibus atrofusciis pilae fuscae 2-3 mm longis, tricuspidatis, lamina rigide membranacea, fusculis, 20-30 cm longis, nunc linearibus, 2-3 cm latis, nunc lanceolatis, basi usque ad 8 cm dilatatis, bipinnatis, pinnae alternis, numerosissimis, erecto patentibus, apice incurvatis, anguste decurrentibus et basi, inaequali (anteriora cum rhachi parallela, posteriore oblique truncata) rhomboideo-oblongis, apice truncatis aut elongato-acuminatis, 13-3 cm longis, 1 cm latis 2-3-pinnatis fide laminae utriusque anguste linearibus, confertis fasciculatum subparallelis margine plano aculeis serratis, apice attenuato integerrimis (nec emarginalis), his (ae lamina lanceolatis, bipinnatis, pinna inferioribus usque ad 10 cm longis, 4-4 cm latis, faciem aminae simpliciter pinnatis omnino interantibus, ceteris aetiam pinnis, subconformibus rhachius cum stipitibus contrahentibus, elasticis, margine anguste, olivaceo-fusco, plano, integerrimo vel apicem versus) denticulatis pilisque his pilis aequaibus instructis costis nervisque crassis atrofusciis, fuscopilosissimis in utraque facie laminae hinc membranaceis, conspicue cristato-serratis ornatis, nervis 1-4 in nervis pinnulis axillaribus, costis utrumque ramo anteriori quo reviato impositis, induratis magis, late tubiformibus anguste marginatis dorso cristatis, bulbosis, lobis tubum sequentibus, rotundatis, minutissime denticulatis vel integerrimis receptaculo crasso, setaceo exserto.

Nova-Guinea, in monte Gelu, c. 1000 m alt.—leg. Dr. E. Werner, VII, 1907 No. 48.—ROSENSTOCK, loc. cit.

I know, and have illustrated, this species by a subsequent collection *Rosenstock, Fil. notogun., exsicc. 178, Hamlet, Sattelberg* altitude 900 m. This is represented in the Phil. Nat. Herb., the Gray Herb., and particularly well in the Herb. Univ. Calif. Collectively these illustrate fairly the described range in size and dissection.

The cells are slightly elongate, internal walls broadly and shallowly reticulate-pitted, finely wavy where they impinge against the surface walls and there conspicuously toothed by thickened lines on the superficial walls.



49. *HYMENOPHYLLUM LAMINATUM* Copeland. Plate 34.

*Hymenophyllum laminatum* COPELAND. Phil. p. Journ. Sci. 3: 176 (1911) 70.

Rhizomate repente pube purpurea vestito, stipite 4 ad 5 cm alto sursum pubescente, fronde ca. 15 cm alta, 2.5 ad 3.5 cm lata, lanceolata, rhach angusta 2-4 alata, pinna lanceolata, acutis, inferioribus brevistipitatis, fere ad costam pinnatisectis segmentis oblanccolatis vel obovatis, apice incisa sparsa serrulatis, tenuiter rigidis, rufis, venis venisque late et usque ad marginem unaulato-cristatis, soris seris rhachin ordinatis, basi cristatis, ore bifido, lacinis denticulatis.

[King] No. 341, Lakekamu [Papua]

Nearest *H. fuscum* B. m. v. d. Bosch, differing from this relative in the narrower pinnae, more prolonged laminae occasionally serrate margin and denticulate lobes of the indusium.—COPELAND, loc. cit.

The cells of the normal lamina are somewhat elongate. The internal walls are broadly and shallowly pitted (reticulate), and nearly straight or finely wavy where they meet the superficial walls. Along these lines, there are outgrowths (teeth). The degree of the thickening which forms the pits and teeth is very variable on different parts of the one known specimen.

In publishing this, I overlooked the then recently described *H. geluense*. Judging by the single collections *H. laminatum* seems very well and conveniently distinguished by the much less hairy and more slender stipe and rachis. Also the secondary lamination is more continuous, firmer, and less toothed, and the involucre less cristate.

## 3. Subgenus MYRIOPON novum

Lamina normale continua omnino carente, dentibus longitudinalibus ad rhaches costasque ubique et irregulariter affixis substituto, involucro medio fissio ubique dentifero, receptaculo extruso.

One species, endemic in New Guinea. Apparently a very specialized derivative of *H. denticulatum*.

50. *HYMENOPHYLLUM ODONTOPHYLLUM* Copeland sp. nov. Plate 35.

Rhizomate 0.3 mm crasso, glabrescente, stipite 1.5 ad 4 mm alto, filiforme, tereto, fronde usque ad 8 cm longa, vix 2 cm lata, bi-tripinnata, pinna et pinnulis adscendentibus sursum dense imbricatis, rhachibus "costisque" ubique dentibus longitudinalibus heterostiche insertis, basibus elongatis deinde vade attenuatis, apicibus filiformibus saepe fusciscentibus, densissime obsitis, lamina frondis altera carente, cellulis plerisque elongatis,

parietibus marginalium dentibus incurrentibus ornatis, internalibus rectis vix incrassatis apud superficiem plerumque inconspicue regulariter incrassatis, soris supraaxillaribus, sessilibus, invicem circa 2 mm longo, 1.5 mm lato, ubique densissime dentifero receptaculo longissime exserto.

NEW GUINEA "Kaiserin-Augusta Fluss-(Sepik) Gebiet Felspitze—in Baumkronen" altitude 1,400 to 1,500 m. *Ledermann* 13057 Type in Herb. Univ. Calif.

This is *H. subinfolium* var. *imbricata* Brause, Engler's Bot. Jahrb. 56 (1920) 45. I have no doubt that *H. subinfolium* var. *irregularis* Brause ibidem, is the same. But it is not *H. acanthoides* (*H. subinfolium*), and I am not sure that they are intimately related. That species has all axes from stipe to veins, bearing on each side a continuous wing, such as regularly constitutes the lamina in this family the wing being exceedingly overfull and therefore ruffled (crisped) with the result that the very numerous large marginal teeth stand out in all directions. *Hymenophyllum odontophyllum* bears no continuous wings. Instead, with increasing density from the base of the rachis to the tips of the pinnae, the axes are beset with individual, separate teeth, the few basal ones in the position of a discontinuous but otherwise normal lamina, but elsewhere apparently erect from any line on the periphery of the axes. They are so densely placed, and so imbricate, that the bases become hidden, where they are least dense, I have thought that they might be in six or eight rows. They might represent the supplementary and normal laminae of *Amphipterum* but I have no evidence except their place of origin to support this suggestion.

#### 4. Subgenus HEMICYPATHEON Domin

*Hemicypatheon* DOMIN. *Exot. Bot.* 20 Heft 35. 1915, 20.

Pinnae segmentis ultimis integris vel spinuloso-denticulatis induscia pinnarum foribus parte inferiore connatis seu supra profunde fusque ad medium vel duas partes tertias, lobatis et campanulato-patentibus, receptaculo longe exserto. DOMIN, loc. cit.

A group of two known species typified by *H. Bateyanum*, with entire margin. The second species, with serrate margin, is neither *H. praeteritum* nor the Australian plant, *H. pseudotunbridgensis*, placed here by Domin, but is *H. Deplanchei*, of New Caledonia. As the chief reason for recognizing this group as an entity is its containing species with both kinds of margin, it is an amusing coincidence that such a pair of species actually exists. Unless the group be recognized as such, either its two

members must be widely separated, contrary to nature, or it must be included in *Meringium*, where *H. Reichenbachii* would be very much out of place, or in *Mercurium*, where *H. Deplanchei* would be a together misplaced.

I have already shown that the occurrence of such a group as this is explicable by assuming hybridization between members of the two great groups the characters of which are here combined.

Key to the species of the subgenus *Hymenophyllum*

Mar. 1. 1. 1.

32. *H. Deplanchei*

Mar. 1. 2. 1.

33. *H. Baileyanum*

#### 51. HYMENOPHYLLUM BAILEYANUM Domin. Plate 36

*Hymenophyllum Baileyanum* DOMIN. *Abh. bot. 20* (left 85) 1919,  
2. pl. 2. fig. 2, 3.

*H. trichomanoides* W. M. B. Rep. Gov. Sci. Exped. De. Ker Range 74 (1889), *Ind. Supra. Syn. Queensl. Fl.* 90 (cum tab.) 1890,, *Catal. Plants Queensl.* 58 (1890). *J. Geogr. Ferns Queensl.* tab. 7 (1892). *Queensl. Fl.* V. 1946 (1902) no. 1. 4. Box 1863.

Rhizomate longissime repente saepe 2 m. vel usque 2 m. longo tenui 6 form. fusco paleo piliformibus adpressis sed apice recurvis sat dense oblecto vel rhizomatibus velut s. cordatis subter frondibus apiculis distantibus supralatis stipitibus gracilibus nudis exsertis circa 15-20 mm. longis, lamina in circulo ovato-oblonga ovato-lanceolata usque fere apice atque apice interdum attenuato angula circa 2-8 cm. longa et 2-4 cm. lata quinque glabra pelucida, rhachis tenuiter sed conspicue alata alata circa 3 mm. lata plana, nervi bipinnati pinnis densiusculis planis flabellato-pinnatifidis, nervi ultimi varie obliquis linearibus circa 13-17 mm. latis integerrimis, venis dichotomis flabellatis fuscis prominentibus, nervis in venulis lateribus terminalibus in emarginate parte superiore sat numerosis segmentorum apice nervis nudis obliquis segm. infundibuliformi sed apice bifido (obtus. totus dimidium vel usque fere duas partes ter se exhibentes) buabulo, latius atque longe integris obliquis glabris demum subnatis bus receptaculo prima juventute cheluso demum longe usque 3 vel interdum quousque 4 mm. exserto.

Wachsend auf dem höchsten Rücken des Hebriden-Ker auf Bäumen und Strauchern epiphytisch wachsend. Bailey 1889. Domin 1910 auf dem höchsten Gipfel.

Eine sehr niedrige Pflanze, die ungerne zwischen *Trichomanes* und *Lamprophyllum* steht. Schomburgk sagt: "In fact it may be placed in either *Trichomanes* or *Lamprophyllum*." I place it in the latter because the whole of the exserted portion of the stipe consists of the two long obtuse lobes. —Domin loc. cit.

Through the kindness of Mr. C. T. White I have been able to study the ample type collection of this species. Domin's description is excellent. The frond is thin even for *Hymenophyllum*. The walls are glass-like in transparency and though in too strong light, they are slightly thickened, mainly irregularly thickened

or minutely crenulate (as to the sides, not as to the walls as a whole).

On this species, Domin, op. cit. 20, based a new subgenus, *Hemicyathea*.

As diagnosed, this would include *H. hololepis* and the difficult group of *H. edentulata*, to which I do not believe that *H. Baileyanum* has any near affinity. It is distinct in texture, nervousness, and wall structure. Neither do I relate it to *H. praeversum*.

The involucre is of too general a type to be significant. However, aside from *H. macroglabrum* and a few relatives with thick, toothed walls, the combination of entire margin, half-cleft involucre, and long receptacle is peculiar enough to justify Domin's subgenus.

### 31 HYMENOPHYLLUM DEPLANCHEI Mettenius. Plate 35

*Hymenophyllum Deplanchei* METTENIUS. *Linnæa* 35 (1868): 376.

Rhizoma ultra setaceum paucico-setosum, folia membranacea frons  
tavo s. olivaceo-verdula, plaberrima tri-susquadrupla partita, petiole  
2" longus e basi cum rhach, anguste alatus; lamina 3½" longa, ciliatodes  
lacinae primariae approximatae s. imbricatae patentissimae, breviter  
petiolulatae trapezo-oblongo-lanceolatae, infimae suboppositae ovato-angulatae,  
secundariae a a latiore siccitate recurva confluentes trapezio-oblongae  
obtusae, tertiariae late crenatae, bifidae, superiores et ultimae oblongae  
s. elongato-oblongae obtusae repandae s. obtuse serratae, hinc inde ad latera  
subintegerrima antice dente una a latiore praeditae, sori in dimidio superiore  
liminae lacinae anticas infimae s. inferiores paululum abbreviatae  
occupantes, basi cuneati, immixti, lobis indurati tubum aequant, semi-  
oblonga, obtusissima integerrima s. obscure repandula receptaculum in-  
clusum, paraphyses nullae.

Nova Caesarea sur les arêtes au pic de la montagne de Mu. 1864  
(Deplanche n. 174).

Petiole anguste alatus ab *Hym. multifido* Sw. et *bivalve* Sw. recedens,  
sorum numero ac dispositione cum posteriore, indurati magnitudine cum  
priori congruens, habitus ceterum *Hym. sanguinolenta* non dissimile.

METTENIUS, loc. cit.

Rhizome 0.5 to 1.0 mm in diameter, warty, stipe about equally  
stout, 5 to 10 cm long, dark, with a narrow green wing nearly  
to the base, frond 8 to 20 cm long, broadly ovate acuminate  
with apex usually curved, clear green, tri- or quadrifid, the  
axes everywhere winged, the wing toothed where not exceed-  
ingly narrow, segments crowded about 0.8 mm wide with re-  
mote, prominent teeth, cells mostly isodiametric, internal walls  
clear, thin, straight, and even fringed exactly where they strike  
the surface walls with close, short, thin, colorless teeth not every-

where visible, sor. numerous, on subobsolete supra axillary segments, involucre about 2.5 mm long, 1 to 1.5 mm wide, cleft hardly halfway down, tube smooth, winged or not winged at base, lips pale wide broadly rounded, usually entire or nearly so, but sometimes distinctly toothed, receptacle usually but not always included.

Endemic in New Caledonia.

Specimens *Balanza* 2706a, *Cribs* 1848, *LeRat* 848 874, *Schlechter* 14757 (as *H. demissa*), *Franc* 68bis, "F", 1894, 2257, and *Rosenstock Fil. Novae Caled.* 132.

### 5. Subgenus *Enhymenophyllum*

*Hymenophyllum* J. E. Smith Mem Acad Turin 6 (1793) 418, genus, typified by *H. tumbridgeense*, the only original species.

This subgenus is characterized by small fronds, toothed margins, cell walls little if at all differentiated, involucre cleft to the bottom or nearly so, slender receptacles included or hardly exceeding the lips, and sessile sporangia. It is not a large group, and is distinctly nontropical, reaching the latitudinal extremes of the family, north and south. *Hymenophyllum affine* and *H. perissum* are the only local tropical species in the Old World, unless *H. bontocense* belongs here, and unless, as has been stated, it is represented in tropical Africa. *Hymenophyllum barbatum* and *H. simonsianum* have a range within the Tropics, but are better regarded as North Temperate Zone plants.

Many species have been described as relatives of *H. tumbridgeense*, but the usual feature responsible for this is nothing more conclusive than smallness.

### Key to the species of the subgenus *Enhymenophyllum*.

Axes not scaly

Lips of involucre entire or essentially so.

Frond more than 2 cm long

Rachis of well-developed plants wingless at base.

Sor. sessile (Australia, Norway, etc.)

53. *H. peltatum*

Sor. slightly immersed (Fiji),

54. *H. affine*

Sor. stalked.

Segments 1.5 mm wide (Borneo)

55. *H. perissum*

Segments 0.5 mm wide (Australia)

58. *H. gracilescens*

Rachis winged throughout (Australia)

56. *H. antarcticum*

Frond under 1.5 mm long. New Zealand) 57. *H. Cheesemansi*

Lips of involucre toothed

Frond more than 2 cm long

Rachis winged throughout

Segments 6.5 mm wide (Australia)

5. *H. gracilaria*

Segments 1 mm wide

Segments serrulate (South Africa, Europe)

6. *H. tinbridgensis*

Segments apiculose dentate (Asia)

60. *H. barbatula*

Segments 2 mm wide (India to Formosa)

61. *H. monianum*

Rachis terete toward base

Marginal teeth falcate (New Zealand)

62. *H. revolutum*

Marginal teeth straight (Australia)

63. *H. crispissimum*

Frond under 2 cm long

Involucre shallowly cleft

Marginal teeth conspicuous (New Zealand)

62. *H. revolutum*

Marginal teeth small (Australia) 64. *H. pumilum*

Involucre deeply cleft (New Caledonia) 65. *H. pumilum*

Axes scaly and hairy (Sikkim, Himalaya) 66. *H. levis*

#### II. HYMENOPHYLLUM PELTATUM Desv. (Plate 17)

*Hymenophyllum peltatum* DESVAUX, Prod. (1827) 833.

*Trichomanes peltatum* POIRET in Lam., Encey 8 (1808) 76.

*Hymenophyllum unilaterale* WILLDENOW Sp. Pl. 5 (1810) 821.

*Hymenophyllum* Wilson HOOKER Brit. Fl. 1 (1830) 446 WILSON  
Suppl. to Engl. Bot. pl. 2686.

*Hymenophyllum Meyeri* PRESL, Hymen. (1845) 142.

*Hymenophyllum tinbridgensis* SCHREIBER Krypt. Gew. p. 55 d  
non Smith.

The descriptions by Poiret and Willdenow were both based on a collection by Bory in Bourbon, and Poiret's is so poor that I present Willdenow's.

*H. frondibus pinnatis pinnis digitato-pinnatifidis secundis, lacinis rarioribus subfidis serratis, serris supraaxillaribus ciliatis, ciliis elongatis, rachis pteris teretibus glabris.* W.

*H. frondibus pinnatis linearibus, pinnis cuneiformibus dentatis, nervis laciniatis et confertis.* Bory de Saint-Vincent.

Einsiediger Hauffarm. W.

Habitat in insulae Bourbon ac montibus in le orgues supra mare elevatis, ad rupes humidas. 4 (v. s.)

Caudex repens filiformis crassitie capill. Stipes pollicaris capillares glaber. Frons aequiva. Lophocarpis pinnata, circumscriptio linearis ancipitata. Pinnae inferiores et superiores minores intermediae tri-ve, quadri-neares digitato-pinnatifidae pinnulae secundae linearae lineares

indivisae vel bifidae obtusiusculae serratae. Rachis teres glabra. Sor: supra-axillares sessiles. Indusia oblonga obtusa integerrima. W.

WILLDENOW, loc. cit.

The range is from Norway to France and Ireland, and around the globe in the South Temperate Zone.

It is nearly related to *H. tunbridgense*, from which it is critically distinguished by the entire lips of the involucre. In the British Isles, whence there are many specimens of both, this one has usually longer, narrower, and laxer fronds, longer and narrower segments, the wing of the rachis narrower or obsolete toward the base, and narrower involucre. It is so nearly the same in all parts of its range that there is little temptation to recognize local derived species.

The cell walls are uniformly thin, and the cylindrical receptacle is, at least usually, included.

13. *HYMENOPHYLLUM THOMASSETII* C. H. Wright

*Hymenophyllum Thomassetii*, C. H. WRIGHT, New Bull. (1906) 170.

Rhizoma repens gracile. Stipes erectus, gracilis, glaber, circ. 1 cm. longus. Lamina bipinnatisecta, 5 cm. longa, 2.5 cm. lata, glabra, segmenta linearia, 0.7 mm. lata, praesertim versus apicem minutissime serrata, rachis anguste alata. Sor: quasi-axillares ad rachidem involucrem breviter ovatum, integrum vel minutissime dentatum.

BRITISH CENTRAL AFRICA. Mount Mlanjila, 2400 m. *Thomasset*

Should differ from *H. tunbridgense* in form of segments and in subentire involucre. As to both of these criteria, it might be *H. peltatum* but I do not care to reduce it without seeing a specimen.

14. *HYMENOPHYLLUM AFFINE* Brackenridge. Plate 35.

*Hymenophyllum affine* BRACKENRIDGE, U. S. Expl. Exped. 16 (1854)

266 pl. 37 fig. 2 a b c. VAN DEN BOSCH, Ned. Kruid. Arch. 5 (1862) 171.

*Hymenophyllum tunbridgense* var. *exnerium* BAILEY, Rep. Exp. Bot.

London, Ke. 1, 549, 74. Both Queensland Ferns, p. 50.

*Hymenophyllum praetervisum* var. *austrahense* DOMIN, Bihl. Bot.

20 Heft 55 (1931) 31.

*Hymenophyllum pseudotunbridgense* WATTS, Proc. Linn. Soc. New

South Wales 39 (1915) 766.

H. rhizomate filiforme repente, stipulis brevibus tenuibus parce vilosis frondibus parvis membranaceis late ovatis bipinnatis, pinnae imbricato-confertis subobovatis, laciniis linearibus obtusis simplicibus vel bifidis apiculato-serratis indusia supra-axillaria obovato basi subimmerso infra medium usque breviter labiis integerrimis receptaculo brevi incluso.

Hab. Ovulae. Feejee Islands on rocks.

Rootstock long filiform, and creeping. Stipes about half an inch in length, very slender terete, sparingly vilous. Fronds bipinnate, from

half an inch in length, membranaceous, broad-ovate or ovate to circumscriptum, with imbricated and somewhat exfoliateiform pinnae; the laminae linear-oblong, obtuse and simple, or oblong and bifid, the margins spinulose-serrate. Sori few on the upper half of the fronds, the indusium supra-axillary, obovate, plane, and two-colored for fully two-thirds of its length, the margin of the tips entire, the base only slightly immersed in a short segment. Receptacles short included.

This is related to the *H. Tunbridgeae*; from which it is distinguished by the shorter stipe, the broader fronds, the crowded and imbricated pinnae and particularly by its obovate, deeply divided, entire-lipped indusium.

In the latter respect it resembles more the *H. Hillebrandii*, but the indusium is not inflated at the base as in that species, the form of the fronds and direction of the pinnae are also very different.—BRACKENRIDGE, loc. cit.

The type in the United States National Herbarium is as described, with very small fronds cut nowhere to the rachis. *Park* 20040, collected from the trunk of mangrove trees in Suva Harbor, matches the type with its smaller fronds, but has others 3 cm long and narrower in outline, which are completely pinnate at the base, with terete rachis above the lowest pinna.

Instead of a "species caeterum egregie distincta" (van den Bosch), it seems to me to be rather a local derivative of *H. antarcticum* or its group (*H. peltatum*), with rather broader segments and some pubescence on the axes.

Known to me by the two collections already cited in Fiji, and by two in Queensland, one the type collection of *H. Tunbridgeae* var. *exsertum*. A plant distributed with this name from Pahang (1893—probably a Singapore field number) is *H. edentatum*, or near it.

#### 14. *HYMENOPHYLLUM PERFECTUM* Copeland. Plate 13.

*Hymenophyllum perfectum* COPELAND, Philip. Journ. Sci. 4 0 18 (1917) 47.

*Leptocarpium* lamina plana, involucri fere ad basin fissi lobula integra, rhizomate filiforme, fusco-nigro, ramoso, nudo; stipes 10 ad 15 mm latus, glabro, filiforme, fronde ca. 4 cm alta, 10 ad 15 mm lata, rubra, pinnata; rachis autem anguste alba ala integra, deorsum vix marginata; pinnae, orbibus subpinnatifidis segmentis 3 ad 5, minoribus fuscatis, minimis simplicibus segmentis ca. 1 mm longis, vix 1.5 mm latis, obtusis, serratis dentibus paucis subpinniformibus, fuscis vel fusco-olivaceis, serie segmentis abbreviata prima microscopica pinnarum subpinnarum occupantibus, receptaculo funiformi inclusis, involucri 1 ad basin fissi, lobula obovato-orbicularibus, integris, nudis, 1.5 mm longis.

HOANG. Mount Kinabalu, altitude 3,700 metres, on tree trunks, *Mrs. Clemens* 10555.

Apparently a quite distinct little plant.—COPELAND, loc. cit.

Still known by the type collection only.

The only addition to the description is that the walls are uniformly thin.



Very distinct in its own area, but very close to *H. peltatum* from which it is feebly distinguished by broader segments, and in general by narrower wings on the rachis.

54 *HYMENOPHYLLUM ANTARCTICUM* Presl. Plate 49

*Hymenophyllum antarcticum* PRESL. Hymen. (1847) 12

*Hymenophyllum Babinidae* WATTS. Proc. Linn. Soc. New South Wales 39 (1915) 766. pl. 87 fig. 5

Fronds breviter in fronde oblonga obtusa bipinnata, pinnae subcassibus oblongo-lanceatis, pinnulae oblongo-lanceatis obtusis sinuato-acuteque serrulatis decurrentibus, soris pedicellatis obovato-subglobosis, indusio integerrimo aut obsolete denticulato receptaculum aequante, superne rachibusque alatis.

*H. tunbridgense* Sieber. Syn. Fil. 124, flora marit. n. 254

Ita stat. n. Nova Hollandia ad Port Jackson, ubi egit Sieber.

Priori [*H. Meyeri*] et *H. W. soni* affine, ab *H. Meyeri* differt pinnae utrinque evoluta, pinnae lateribus oblongo-subinde obovato-lanceatis, rachibus atque alatis, soris pedicellatis, indusio obovato-subgloboso receptaculo aequi, longitudine aut longiore.—Ab *H. W. soni* differt praecipue pinnae pinnaeque, soris, indusio et receptaculo.—PRESL. loc. cit.

A cotype, *Sieber Syn. Fil. 124*, is *Herb. Lugd.-Bat. 908, 282-208*, and I have used it to illustrate this species, which has usually been construed as *H. tunbridgense*. With it I identify collections by Boorman from Beronera and Bateman's Bay and by Gunn from Tasmania, ex *Herb. Hooker* as *H. an. laterale* and *H. tunbridgense*.

The rachis is narrowly winged throughout, the wings uniformly thin, the involucres very broad with crenate or obscurely toothed lips, the receptacle slightly extruded in many sori, not so in others.

I do not believe that this should be reduced to *H. tunbridgense*, but do suspect that, with any such number of collections as represent the commoner Malayan species, they might become inseparable from *H. compressiforme*.

A cotype of *H. Babinidae*, sent me by Mr. White from the Queensland Herbarium, seems to me to be a dwarf form of *H. antarcticum*, the fronds hardly 2 cm. long.

57 *HYMENOPHYLLUM CHEESEMANNI* Baker. Plate 43

*Hymenophyllum Cheesemanni* n. sp. (*Cheesemanni*) BAKER. n. Hooker's

Ik. III 2 (1873) 90, pl. 132. Syn. Fil. (1874) 464

Rhizomato nudo (formis) stipitibus brevissimis filiformibus nudis frondibus minimis dichotome furcatis vel palmatis 3-4-fidis raro simplicibus, lobis angulatis obtusis ciliato-denticulatis, versis in segmentis scissatis contrahentibus, soris scissatis terminantibus, involucri valvis rotundatis integris basi solum immersis.

Hab. New Zealand, Titirangi range at an elevation of 1,200 feet discovered by Mr. T. F. Cheeseman in 1871.

*Rhizomata* lato vagantia intricata. *Stipites* segregati, erecti 3-6 cm longi, glabri, haud paleacei. *Laminae* virides, membranaceae, glabrae, maxime brunneolae, 5-6 cm longae haud stipitem angustatae, lobis 3-5 lineari-ligulatis simplicibus, lateralibus erecto-patentibus. *Denticulae* marginales subaequilongae, ascendentes, demum caducae. *Cellulae* magnae irregulariter hexagonae marginales requies conformatae, parenchymatosa. *Involucrum* vix inaequaliter longum semper ad apicem frondis vel segmentorum solet terminari, valvulae duras brunneas integerrimas lineato-marginatas corio radice laevibus.

A very distinct novelty nearest *H. minimum* A. Rich. Voy. Astrolabe t. 14. fig. 2 but differing essentially in the involucre and in the cutting of the frond in which it much resembles some of the forms of *Trichomanes digitatum* - BAKER in Hooker's Icones.

The United States National Herbarium contains a specimen collected by Cheeseman at Titirangi, near Auckland, likely to be a cotype, and at any rate authentic, also a sterile specimen from the Waitakeres ranges, without further data. The majority of the fronds are bifid or simple. If the segments are three or four, the central one is elongate. This would suggest a pinnatifid ancestry, but I still ascribe the species to *Microtrichomanes*.

A few fronds exceed 1 cm in length, but the majority are smaller, decurrent on the short stipe, segments rather more than 1 mm wide, teeth with a pluricellular base bearing a straight filament about four cells long, cell walls slightly thickened, pore-pitted, hyaline, straight, involucre acute at base and winged there, cleft scarcely to the wing, the valves broadly rounded, dark and firm, apparently entire. I have found but one sorus and have not ventured to dissect it.

Both Cheeseman and Holloway, Trans. N. Z. Inst. 54 (1923) 592, p. 67, reduce this species to *H. Armstrongii*, on the ground that the dark margin, once supposed to distinguish the latter, is not a stable character. The testimony of local botanists, especially of one so particularly familiar with these plants as Doctor Holloway, is usually to be accepted, however, the few specimens I have seen seemed to differ in other respects as well as in the border. Whether they be one species or two, they are very reduced, and their affinity is thereby obscured. I list one under *Euhymenophyllum* and one under *Meringium*, noting in both cases that I suspect the plant of being *Microtrichomanes*.  
New Zealand, endemic.

14. *HYMENOPHYLLUM GRACILESCENS* Domin.

*Hymenophyllum gracilescens* DOMIN in Bibl. Bot. 20 Heft 85 (1913)  
23, pl. 1, figs. 2-3.

Gracile, rhizomate filiformi perenni, modo repente sed nodoso, frondibus numerosis stipitatis; stipitibus filiformibus glabris exalatis fuscis circa 1½ cm longis, frondibus erectis oblongo-ellipticis circa 4-5 cm (raro usque plus 6 cm) longis et 2-2½ cm latius pinnatis, rhachi trunci glabra exalata et tantum apice angustissime alata; pinnis laxe distantibus infimis 2-vel 3 furcatis brevioribus, mediis longissimis pinnatifurcatis laevibus 3-5 instructis, superioribus bifurcatis, supremis simplicibus, segmentis, lacuna Reque omnibus anguste linearibus vix 0.5 mm latis patentibus conspicue serrato-denticulatis, segmentis pluribus parte superiore ad venas angustissime alatas reductis et sors terminales gerentibus; indusio neque ad basin divisio, valvis laevibus circa 1½ mm longis ovatis proecipue supra denticulatis.

N. E.-Queensl.: Bellenden Ker, zwischen 100-150 m (DOMIN XII 1909)

Eine sehr charakteristische Art, schon habituell durch die lockeren schmal-linealen, einfachen Blattsegmente sehr auffallend und von *H. (an) bridgenae* hinreichend verschieden.

Mr. C. T. White has lent me collections by *Watts* and by *Waller* supposed to represent this species, neither fitting the description perfectly. To the naked eye, the *Waller* collection, a single frond, is a perfect fit, except possibly as to the shape of the involucre, which is nearly round; but the marginal teeth are more attenuate, and the lip is broadly rounded, and entire or slightly denticulate, while *Domin's* figure shows it rather as pointed and sharply toothed. The laxness of the frond, the narrowness of the segments, and the long-stalked sori replacing plural segments, all distinguish it well from any other species. Whether or not it is a species distinct from *H. gracilescens*, differing most notably in the margin of the lip, may not well be decided from a single frond.

Endemic in Queensland.

15. *HYMENOPHYLLUM TUNBRIDGEENSE* (L.) Smith. Plate 42.

*Hymenophyllum tunbridgeense* (L.) SMITH, in Sowerby, Engl. Bot. (1754) pl. 162.

*Trichomanes tunbridgeense* LINNÆUS, Sp. Pl. 2 (1753) 1098.

*Hymenophyllum drageanum* PAISL, Hymen. (1843) 144.

Frondibus pinnatis, pinnis lobatis oblongis crenulatis.

*Adiantum petraeum perpusillum* anglicum, foliis lobatis trifidisque. Ray, angl. 3, p. 123. Suppl. 77.

*Adiantum radicosum humisparsum* a. Filicula pellicida nostras, copiaridifolia mollirellis, globuliferam. Pluk. alm. 10. t. 3, f. 5. 6.

*Darea tunbridgeensis minor*, Pet. mss. 561

*Muscus montanus italicus* adiant. foliis. *Race. mus.* 2 p. 24 t. 2, f. 1  
*Habitat in Anglia, Italia*. JONÆUS, loc. cit.

Rhizome and stipules finely filiform, glabrescent, stipules 1 to 3 cm long, fronds 2 to 5 cm long, ovate or narrower tripinnatifid, rachis winged throughout, segments less than 1 mm wide, acuminate-serrate, with very few teeth except near the apices, cell walls thin, the internal ones obscurely pitted in British specimens, sori mostly on the very short lowest acropetal segments of the pinnae, involucres cuncate and winged at the base, clift to the wing with broad valves, the lines regularly or irregularly sharply toothed, receptacle cylindric, include.

Scotland to Italy, the Azores and Madeira: the fronds larger and more lax in the warmer lands.

*Hymenophyllum dregeanum* of South Africa and Madagascar has stouter inner walls, and the lips appear usually to be less, and less acutely, toothed—that is obscurely toothed to crenate. A very lax form, given a varietal MS name by van den Bosch, has the lower part of the rachis terete. Taken with the geographic discontinuity, this sanctions the specific recognition of *H. dregeanum* if one so please. However, I find some younger or better-preserved sori on Natal specimens with lips quite like those on topotypic *H. tunbridgense* making it appear that, if they are held distinct, it must be chiefly on the basis of geographic distribution.

10. *HYMENOPHYLLUM BARBATUM* (van den Bosch) Baker. Plate 43.

*Hymenophyllum barbatum* (van den Bosch) BAKER, Syn. Fil. (1874)

68, NAKAI Bot. Mag. Tokyo 40 (1926) 240

*Leptocnium barbatum* VAN DEN BOSCH, Ned. Kruid. Arch. 5 (1863) 146

*Leptocnium flaccidum* VAN DEN BOSCH, Ned. Kruid. Arch. 5 (1863) 149.

*Hymenophyllum flaccidum* BAKER, Syn. Fil. (1863) 461, non van den Bosch (1859)

*Hymenophyllum Knasarianum* BAKER, Syn. Fil. (1874) 461

*Hymenophyllum japonicum* MIQUEL, Ann. Mus. Bot. Lige. Bot. 3 (1867) 183

*Hymenophyllum Henryi* BAKER, Journ. of Bot. 27 (1889) 176

*Hymenophyllum oxyodon* BAKER, Journ. of Bot. 28 (1890) 262

*Hymenophyllum fastidiosum* CHRIST, Bot. Boiss. 7 (1899) 3.

*Hymenophyllum omeiense* CHRIST, Bul. Soc. Geog. Bot. 15 (1906) 191, cf. CHRISTENSEN, Acta Hort. Gothob. 1 (1924) 50, Contr. U. S. Nat. Herb. 26 (1931) 272.

Fronds ovate bipinnatifida, lacinae primariæ patulis et divergentibus contiguæ rhomboides-ovatae (subcontiguæ sinuatis brevibus interstictis 1-2 dichotomis simplicibusve, lacinalis latiusculis brevibus late undatis).

marginē minute et inaequaliter denticulato, apice rotundato truncato, rhachi flexuosa latissime alatis, venis a apice petiole earumque ramis 1-2 foris patet simpliciterve angulo rotundato exsertibus cunctis n. griseis pilisque fuscia rectis rigidis opaca articulatis vestitis. cellulae teneris parvis diaphana mediocribus parvisque leviter elongato hexagonis acutangulis parietibus rufescenti, hyalinis cunctis sub lente crenatis, interaeneis et parietalibus, spatium ampullae hyalinum re-aquoribus, a ve affinis amorphis dilatatis rubro fuscis. s. variis in lacinis secundariis apicalibus paucis abbreviatis terminalibus immersis parvis ovalis. induratio funis canro extus piloso late alato. ad medium fere usque bifido, alata margine inaequaliter denticulato-serrata, stipite filiformi terete vel apice angustius alato 1-2 cent. longo. Rhizoma setaceum horizontale ramosum intricatum g. aureis frons 3-4 cent. longa, 1-2 lata membranacea diaphana flaccidiuscula ex o. vaceo rubro-fusca.

Hab. Im. Tsou Siam, Walpoo [W. Ford] (Jsh. Hook)

VAN DEN BOSCH op. cit. 146.

The reduction of *H. japonicum* was made by Nakai, by comparison of the types in the Herbarium Lugduno-Batavum, and I verify it by the same test. The reduction of *H. Henryi* and *H. omeiense* is by Christensen, is verified as to the former, and is accepted as to the latter. Christensen (op. cit. 272) has also observed that *H. khasianum* 'very likely represents a larger tropical form' of *H. barbatum*, the frond length given by van den Bosch is 3 to 4.5 cm for the latter, 4 to 4.5 cm for the former. The smaller specimens commoner in herbaria as *H. barbatum* should have been called *H. japonicum* by those who maintained that species.

Rhizome filiform, hairy but glabrescent, black or dark, intricate and, with the fronds, mat-forming, stipe wiry, dark, glabrescent, 1 to 4 cm long, usually much shorter than the frond, frond 2 to 8 cm long, ovate to round and to broadly lanceolate, bi- or tripinnatifid, base usually broad and apex rounded, rachis with a wing decurrent onto the stipe, usually plane but sometimes wavy or even crisped, axes hairy at first, finally sparsely so or naked, pinnae crowded, imbricate, or subremote, veins forking at a wide angle and therefore zigzag, very prominent, brown to black, segments commonly 1 mm wide, sometimes wider, separated by rounded sinuses, usually so shallowly that the axis of the pinnae (and pinnae) are more broadly laminate than the rachis and segments (as in *H. erectum*), margin variously denticulate or serrate, walls varying from irregularly slightly thickened and wavy or crenulate (in Japan) to much thickened and coarsely pitted, with the disappearance of waviness (in warm lands) setae usually not abundant, and axil or subterminal, rarely abundant and then usually crowded near

the apex, involucre cleft to the base, back naked (or with a few hairs), lips dentate with attenuate teeth, receptacle included.

I have in hand the types or specimens of the type collections of *H. barbatum*, *H. khasianum* (*L. flaccidum*), *H. japonicum*, *H. Henryi*, and *H. oxyodon* and therefore reduce them with adequate knowledge of what they are, whether or not the reductions are accepted.

As originally described, *L. flaccidum* was best distinguished by peculiar form of sorus, only one being seen, beyond this, its rachis had a wavy wing and the veins forked at an acute angle. I find none of these criteria either constant or peculiar.

*Hymenophyllum japonicum* is a small form, with veins said to branch at an acute angle. The size 1 inch or less long is commoner in herbaria than the typical one of *H. barbatum*, but there is no line between them in Japan, or Yunnan whence we have most specimens, nor probably anywhere else. As to the angle of branching, Plate 43, fig. 1, represents a frond of the type, the branches seem to me to stand at a rather wide angle. The most distinct form is that aptly named *H. oxyodon*, with widely divergent attenuate teeth, described from Tonkin, said also to be glabrous, "glabrescent" would be correct—the type collection is not quite hairless. I reduce it because it ranges at least to Kiangsi, *Steward 4673*, overlapping and intergrading with more typical plants all the way, and because in Tonkin too more typical forms occur.

Besides these salient teeth, there are two other peculiarities more or less peculiar to the southern and western part of the range of the species. Thickness of walls and waviness or crispiness of wings and segments. Within the species, no line can be drawn between one type of wall and another, and a considerable part of the variation within the species as here construed is often present on different parts of a single frond. It is true, though, that, from southern China, south and west, the walls are more thickened, and therewith less wavy or crenulate than in Japan.

As to planeness of frond, it is not always plane in Japan, and sometimes is plane in Yunnan and Tonkin. However, real crispiness is commoner and more extreme in the south and west. The most crisped specimen I include here is an unnumbered collection by G. Mann, from the Janta Hs., altitude 3,500 feet, April, 1889, distributed as *H. Neesii*. Several collections from Tonkin are somewhat crisped, making me suspect that *H. Podanensei* is only an extreme case.

*Hymenophyllum fastigiosum* is represented in U. S. Nat. Herb. by Hancock 206, from the type locality, with Christensen's identification "1 sp. orig. Henry 11859," also, by Petalot 4048, from Chapa, Tonkin, probably identified by Christensen. Neither is really naked or very nearly so. The walls are exactly those of *H. barbatum* of the same region—the old ones much but irregularly thickened and pitted, those of younger parts of the same frond less thickened with more evident wavings. The sole difference from *H. barbatum* is in size, and this difference as to specimens seen, is inconsiderable, a maximum frond length of 9 cm. as against 8 cm. in a specimen from Japan.

Specimens: JAPAN, Willford 846 (type), Keiske (type of *H. japonicum*), Buerger, Textor, Watanabe, Coville, Holbrook, Sakurai, Tanaka 123, Fourné 4637, 3239. FORMOSA, without data. KOREA, Taguet 3636. CHINA, Henry 5457 (type coll. of *H. Henryi*), Chang 2197, 8011, Steward 4678, Wilson 24, Matthew 12, Chun 2521, Merrill 10183, 10380, Hancock 139, 206, Rock 7186a. INDIA, Hooker and Thomson (type fragment of *L. laecidum*, and another sheet), G. Mann. TONKIN, Balansa 1903 (type coll. of *H. oxyodon*), Petalot 577, 3232, 3240, 3342, 3601, 3602, 4355. BURMA, Rock 7442, 7445a.

The affinities of this species seem to me literally to be tangled. It is *Hymenophyllum* in the strictest sense, that is, not too remotely related to *H. tairiense*. We have long been used to regarding the species with entire margin and those with toothed margin as forming two distinct series, and confining ourselves strictly to its own series in discussing the affinities of any species. Contrary to this practice, I suspect that *H. Leisnerianum* is related rather to species with entire margin but it is not a typically serrate species. I have the belief rather than the suspicion, that *H. barbatum* also has relatives with entire margin. The limited resemblance of "*H. japonicum*" and *H. Wrightii* is perhaps the consequence of common environment, but I believe that there is some measure of genetic affinity to *H. aseratum* much closer than the remote ancestral connection of the entire and the toothed groups as a whole.

#### 22. *HYMENOPHYLLUM FOULACII* Taguet and Christensen

*Hymenophyllum Foulacii* TAGUET and CHRISTENSEN, Bull. du Muséum 6 (1934) 283.

*Leptocnemeum parvum*, L. *acanthoides* v. d. B. (Hym. Jav. pl. 33) diversis crispataque fronde valde simile. sed minor et rachi p. loca. indusio dorso non vel locupletius spinuliferis diversum. Fronde deltoides-ovata, stipite nigro, sessile. 1-2 cm. longo. lamina 1-4 cm. longa, 2.5-3 cm.

lata, bi-tripinnatifida undulato-cripsula, lobis ultimis apicescenti-dentatis, rachis crispato-natis, subtus plus ferrugineis sparse ornata. Sora medium divisis marginis exteriore lato profunda dentatis, dorso non vel rarsissime spinuliferis.

Annam Massif du Ilou Ba. mont 1213, Vincens, sans n°. Nhatrang, 1609 m., mai 1922. Pouane, n° 3,473 (sp.) et 3,704 (type in Herb. Mus. Paris).

Se rapproche de *H. Khasianum* Bak. par sa forme et texture la présence des nombreux poils ferrugineux sur le rachis, et ses segments spinuleux. En diffère par sa plus petite taille, son rachis à aile très caduque, ses segments extrêmement crispés, ses sora localisés à la partie supérieure. Il diffère des espèces males des crispées, *H. Neesii*, *H. aculeatum*, par son rachis poilu. TARDIEU AND CHARSTENSEN, loc. cit.

I have not seen a specimen. I have identified other Tonkin specimens with more or less crisped wing and segments as *A. barbatum*, and suspect that I would do the same with this. It is noted that Christ described his *H. fastigiosum* (which I regard as merely a large *H. barbatum*) as either plane or crisped.

VI. *HYMENOPHYLLUM SIMONIANUM* Hooker. Plate 64.

*Hymenophyllum simonianum* HOOKER, 2d Cent. (1860) pl. 13, HAWAII, lc. Formos 3 (1915) 238, fig. 88.

*Didymoglossum simonianum* VAN DEN BOSCH, Ned. Kruid. Arch. 3° (1863) 143.

Caudice filiformi gracili longe repente frondibus solitariis distantibus oblongo-lanceolatis membranaceis tassis fuscis bipinnatifidis in stipitem brevem gracilem basi attenuatis apice obtusis, lobis primariis semipinnatifidis oblique cuneatis sub lente argute serratis margine inferiore truncatis integris superiore cum apice lobato-pinnatifidis, lobulis paucis (3-5) obtusissimis, involucrum in lobis terminalibus frondis ovalibus subobovatisque exsertis profunde 5-7-lobis, lobis convexis subpinnuloso-serratis, venis apice clavalis, nervis inclusis receptaculum tegentibus.

Hab. Khasya Hills. Eastern Bengal, SIMONS.

This does not appear to be anywhere described, though it must be confessed, that in so extensive a natural genus, it is very difficult, and in a few words to define the character of any particular kind. Accurate figures are most to be depended upon.—HOOKER, loc. cit.

Van den Bosch's only published comment is "Species pulcherrima et distinctissima." His unpublished notes place the plant more correctly, as *Leptocentrum*, and contain an expression I find nowhere else in his manuscripts, "parietibus aegre distinguendis."

Stipe 2 to 4 cm long, wiry, dark, frond 4 to 7 cm long, about 2 cm wide (the notes of van den Bosch, probably based on study of the type, say stipe 3 to 6 cm, frond 8 to 11 cm by 1.5 to 2 cm wide), rachis winged throughout, it and the veins hairy at first but glabrescent, pinnae few, short, broad, the lower with 2 to 4



segments 3 to 5 mm long, 3 mm wide, rounded, with comparatively small and rather fragile teeth, walls in all specimens at first very thin and in part permanently so, straight as a whole but finely wavy in detail, presently most irregularly thickened, not quite perpendicular to the surface and therefore obscured by the dense, closely applied cell contents and usually appearing as an irregular chain of clear spots or irregularly placed short streaks; soon terminal on segments 1 to 1.5 mm wide, winged at base only, involucre 2 mm wide and long, cleft nearly to the base, lips rounded, sharply dentate, receptacle cylindrical, included.

Described from Khasia. All Indian specimens seen are from Sikkim or near it. *Hooker* in Gray Herb., *Henderson* in U. S. Nat. Herb., and collector not stated in Gray Herb. and Herb. Lugd.-Bat. from Darjeeling, Kew dist. 128. Formosa, Arisan. *Faurie* 624, *Hayata*.

Related to *H. barbatum*, but a thoroughly distinct species. There is a suggestion of *H. edentatum* in the structure of the walls.

#### 41. HYMENOPHYLLUM REVOLUTUM Colenso.

*Hymenophyllum revolutum* COLENSO, Tasm. Journ. 2 (1844) 186.

*Hymenophyllum zeelandicum* VAN DEN BOSCH, Ned. Kruid. Arch. 5<sup>e</sup> (1863) 175.

*Hymenophyllum pusillum* COLENSO, Trans. New Zealand Inst. 12 (1880) 365.

<sup>2</sup> *Hymenophyllum pygmaeum* COLENSO, Trans. New Zealand Inst. 13 (1881) 376.

*Hymenophyllum tunbridgensis* C. Chr. part., Cheeseman, HOLLOWAY Trans. N. Z. Inst. 54 (1923) 592, pl. 63, t. 11, Sm. 11.

*Plant*, small, climbing, few fronded, sub-erect and spreading, glabrous, epiphytcal. *Frond*, ovate or oblong-lanceolate, obtuse, pinnate-pinnatifid or sub-bipinnate, 2-5 inches dusky green. *Pinnules*, somewhat trapezoid-falcate, petiolate, alternate, distant, pinnatifid 3-12 lobed. *Lobes* near-oblong, truncate, deeply serrate or sub-acute, serratures acute and somewhat hooked, mostly four incisions at apex, decurrent, revolute, lowermost wedge-shaped and deeply bifid. *Involucre*, obovate or sub-rotund inflated, lacinated supra-axillary, solitary pinnatifid, pedicel, margined. *Valves*, large, open. *Receptacle*, exserted. *Rachis* flexuose, margined towards apex, margin serrate, serratures distant. *Stipe* 5 form cylindrical, brittle, finely striated, tortuous, 1-1½ inches long. *Caudex* creeping.

*Hab.* On sides of prostrate and reclining trees, shores of Waikare Lake, December 1841.

*Obs.* A species possessing very close affinity with *H. Tunbridgensis* Sm. COLENSO, Tasm. Journ. 2 186.

All of the "species" treated here have been reduced to *H. tunbridgensis* (or *H. peltatum*, in error), which I do not find

present from New Zealand. For one thing, all New Zealand specimens have the rachis largely wingless.

Specimens in hand are *Hooker, Brackenridge* (type collection of *H. zeelandicum*), *Kirk 227, 565, 570, Cheeseman, Ranft 7, Holloway, Satchell*.

None of these has a frond 5 inches long, the range being from 8 cm, exclusive of stipe, down to less than 2 cm (fertile). The receptacle is somewhat extruded, or equals the valves, or is shorter; I am quite sure that in this case the difference is not diagnostic. In poorly fruiting material the sori are axillary, as in *H. luxbridgensae*, but on contracted segments. In fuller fructification on the sori tend to become terminal.

This is as I see it. But I know well that the man in the field can know his plants better than the man in the herbarium, and on that ground would mistrust my judgment in reducing Colenso's three species to two or one, except that the reduction is accepted by Holloway. However dwarfs in general are derived from plants of more usual size. The two being surely nearly related, *H. pusillum* would probably be derived from *H. revolutum*, and could hardly become specifically fixed in the actual presence of the ancestral form, and they have the same type locality—Lake Waikare. If they are distinct, the name of the smaller form is *H. zeelandicum*.

I have no specimen fitting the description of *H. pygmaeum* which is very like that of *H. minimum*. Colenso, however, was very positive that they are distinct and not nearly related.

Qualifying the statement that I do not recognize *H. luxbridgensae* in New Zealand, a specimen collected by *Satchell* near Wairakei May 9, 1904, and determined by *Cheeseman* as *H. multifidum*, should be noted. The fertile fronds are 1.5 to 2.6 cm long bipinnatifid. The rachis, carefully examined, is marginate to the base, which would make it *H. luxbridgensae*. The wing is so inconspicuous that, in New Zealand, I prefer to call it *H. revolutum*. Larger fronds in the same collection (4 to 6 cm long) are dwarfed *H. multifidum*, with entire tips and toothed wing. *Cheeseman's* identification may be correct as to the whole collection. The disappearance of teeth on the obsolescent wing of extreme dwarfs might be expected. But I have seen no other *H. multifidum* with regularly dentate tips or with segments as broad as those of these dwarfs.

44. *HYMENOPHYLLUM CUPRESSIFORME* La Billardiere

*Hymenophyllum cupressiforme* LA BILLARDIERE, Nov. Holl. Fl. Sp. 2 (1806: 102, pl. 250, fig. 2, WILKINSON Sp. Fl. 5 (1810) 822

*Hymenophyllum* frondibus pinnatis, oblongis, soris supracaulibus, unistatis, mucosis ut pinnae subbipinnatifidae serratis.

*Filix palmata*, caule terete, ferrugineo-tomentoso ut radicales nudae. Fronds pinnatis oblongis, subfusa pinnis a vena patentibus, bipinnatifidae serratis, unguicularibus, nervis oblongis simplicibus aut biparatis, stipite brevi filiformi. Sori oblongi supracaulares, ad nervi, columella fronsiformi subavata inclinata inclusis obovatis, bivalvibus serratis. Acaes ut in specie precedenti.

*Habitus* in capite Van Diemen. LA BILLARDIERE loc. cit.

Of this I have no authentic specimen. It is represented by *Herb. Lugd. Bat.* 908, 1827-4 by a specimen from Kew without a complete sorus. *U. S. Nat. Herb.* 825785, from Blue Mountains Australia, without further data, seems to be the same, the tips of its involucre are toothed at the apex. Neither of these has a winged rachis, except near the apex, while Wilkinson says "rachis alata subserrata." Both authors agree that the tips are toothed, but La Billardiere's figure, with teeth on the sides of the valves, is hardly credible.

It may be that, as Cheeseman has stated, this is the species just described as *H. revolutum*, in which case the latter, of course, becomes a synonym.

45. *HYMENOPHYLLUM PUMILUM* C. Moore. Fl. N. S. W. 1: 1-2

*Hymenophyllum pumilum* C. MOORE in Baker Syn. Fl. (1874) 464.

*Hymenophyllum* Moorei BAKER Syn. Fl. (1874) 464.

*H. pumilum* (C. Moore), rhizome capillary, wide-creeeping, st. 6. form 1 1/2 in. fr. 4-2 in. l., roundish in upper, truncate in lower half, flabellato-bipinnatifid; divisions 1/2 to 1/3 in. long, close 1-ranked; l. in fr., obscurely denticulate, upper simple, lower deeply 3- or 4-fid, surfaces naked, sori one in a frond, terminal, the deeply cleft with ovate or elliptical

*Hab.* Mount Toros. New South Wales, C. Moore—Syn. Fl. loc. cit.

The United States National Herbarium contains a specimen, from the National Herbarium, Victoria, Melbourne, collected by Moore on Lord Howe Island in 1872—that is, prior to publication, labeled "*Hymenophyllum pumilum* C. Moore." The locality is the more likely to be correct because there is another collection by Watts in 1911, from Mount Gower, Lord Howe Island. Dominates also Mill Creek in New South Wales.

Fronds 2 to 3 cm long, the more ample ones with a terete rachis above the usually single free lowest pinna, pinnæ, the lowest

with three or four segments, the intermediate forked, the higher ones simple, 1.0 to 2 mm wide, apex abrupt but mostly not retuse, teeth few, each consisting of a row of about three cells on a broader base, internal walls slightly, somewhat irregularly thickened, sorus on a short, very narrow apical segment far exceeded by sterile segments, involucre 2 to 3 mm wide, divided down to a broadly obconic base, the lips fimbriate, receptacle slender, half as long as the involucre.

The publication of *H. Moorei* follows immediately that of *H. pumilum* and the sole difference is that the latter is said to have entire tips. Our specimens, labeled *H. pumilum*, is certainly *H. Moorei*. There may have been an error in labeling, but I think it more likely that Baker was in error as to the 1 pr.

cf. *HYMENOPHYLLUM* *pumilum* Rosenstock. *Phila. ch. Soc.* 1 and 2.

*Hymenophyllum pumilum* Rosenstock, in Fedde's Report 9 (1910,

*Leptocarpus*, rhizomato repens, filiformi, ramosa, ruscipitosa, frond. culis 0.5-1.5 cm remotis emittente, stipitibus filiformi ad brevitate 1-5 mm longis, lamina ovatis, usque ad 5 mm longis, 2-4 mm lat., obtusis vel ovato-fusca, glaberrimis, pinnatis; pinnis 1-3 utrinque, maximis ad 2 mm fere longis, vix 1 mm latis, alt. vena, remotiusculis, nervibus, superioribus breviter decurrentibus, basibus liberis omnibus simplicibus, lineari-oblongis, margine dentibus remotis, elongatis instructis, uniuersis soris apicibus, magnis, basi altera anguste latis, infusca et ovato-oblongis, ad 1 fere bilobis, lobis semicircularibus, antice manifeste denticulatis, receptaculo breviter exserto.

Nova Caledonia. In monte Tao, ad arborum truncos, 1910, J. Prentice 1455.

Diese rasenartig wachsende Zwergform kommt an Gestalt und Grösse dem *Hymenophyllum minimum* Kirk am nächsten, das sich jedoch durch zahlreichere und dichter stehende, stets imbricate Nidern, durchweg gefugate Rhachis, sowie durch dornige Bewehrung der Indusienrippen von ihr unterscheidet.

Cotypes are in the U. S. Nat. Herb. and the Herb. Univ. Calif. (as *Fil. novocaled. exsicc. 174*). They are as described. Only exceptionally large fronds, with three pairs of pinnae, have any wingless rachis. The pinnae are strikingly abrupt at the apex. The cell walls are somewhat thickened at the corners, otherwise uniformly rather thin. Many fertile fronds have a single pair of sterile pinnae. The involucre is 1 mm wide and slightly longer, but looks huge, compared with the frond. The sides of the tube are straight, and wingless except at the very bottom. The lips are short, very broadly rounded, and beautifully toothed.

The differences from *H. minimum* are not as great as Rosenstock supposed. If the Steward Island material, Kirk 574, cor-

rectly represents that species, its pinnae may be no more numerous nor more intricate than those of *H. pumilio* and as already noted, most fronds of our cotypes of *H. pumilio* have no terete rachis. The one conspicuous and apparently constant distinction is that the involucres of *H. minimum* are armed on the back

Known by the type collection only.

#### 14. HYMENOPHYLLUM LEVINGII C. B. Clarke.

*Hymenophyllum Levingii* C. B. CLARKE. Trans. Linn. Soc. Bot. 4  
(1880), 439. t. 48. fig. 3.

Frond small, narrowly oblong, not crisped, pinnatifid to the winged rachis, primary segments 4 lobate ultimate segments oblong, remotely serrate, their midrib with many hairs and lanceolar scales of the same texture as the frond. (Pl. XLIX. fig. 3.)

Sikkim, Youssun and Neebay alt. 7000 feet, C. B. Clarke.

Very delicate in texture. Stipe 1 in. with moniform hairs. Frond 1 2 in. long more or less covered with moniform hairs. The lanceolar scales on the midrib beneath are attached by their whole base, they are sometimes rare, sometimes very numerous, so as to form a thick coat beneath the frond. Involucres usually 1 2 at the end of the segment, small, glabrous subquadrate, valves separating nearly to the base, entire or slightly toothed at the apex, capsules of *Hymenophyllum* 2-4 to each involucre, carpophore included. This is not much like any other species of the genus.

Anything like "lanceolar scales of the same texture as the frond" is otherwise unknown in the family, unless it be the laminar outgrowths of *Amphipterum*, and the broken-up wings of *Ptychophyllum*, *Buesia*, and *Myriodon*. I have seen no specimen of this species. Perhaps it should be regarded as constituting a monotypic subgenus.

#### 7. Subgenus MECODIUM Presl.

*Mecodium* PRESL, Epim. (1852 ?) 258.

*Diplophyllum* VAN DEN BOSCH, Erste Bijdrage (1861) 322.

*Euhymenophyllum* of many authors.

Fronds pinnately compound or decomposed, margins entire and hairless, cell walls typically uniformly thin, indusium cleft to the base, or, if partly immersed, down to the lamina of the frond, receptacle included.

Neither *Mecodium* nor *Diplophyllum* was well published. The former has hardly the pretense of a description but is authenticated by the citation of a species, *M. sanguinolentum*, the latter is adequately characterized, but no binomial was formed. *Diplophyllum* would be a most inappropriate name for the large group here presented.

I include in *Mecodium* several small aberrant groups and species, with hairy leaves, with toothed margin, and even with laminae two or more cells thick. In no case have I any doubt that this is their real affinity, and in every case the generic separation of these aberrant plants would result in new difficulties of definition more serious than those it would cure.

I have no other name than teeth for the marginal irregularities of *H. Reinwardtii* and *H. samoense*, but they are not homologous with the teeth of *Meringium*, and do not indicate any affinity to that group.

I cannot recognize the species with lamina more than one cell thick as constituting a subgenus or genus, because they seem each to have its own distinctive affinities to species of ordinary texture. If there had to be a genus *Diplophyllum*, it would probably best have two dissimilar species.

*Mecodium* is pantropic, and has about fifty Old World species, when *H. polyanthos* is most broadly construed.

*Key to the species of the subgenus Mecodium*

- Lamina uniformly one cell thick
  - Margin entire
    - Fronds glabrous
      - Receptacle filiform to clavate
        - Involucres not subtended by conspicuous branches of costa
          - Rachis winged throughout
            - Wing of axes plane or at most undulate
              - Fronds commonly 5 to 15 cm long
                - Fronds odorless
                  - Lips entire or crenate (Cosmopolitan) 67 *H. polyanthos*
                  - Lips sharp-toothed (Malaya) 75. *H. productum*
                  - Fronds scented (New Zealand) 74. *H. sanguinolentum*
                - Fronds larger
                  - Frond linear (New Guinea) 69 *H. cordes*
                  - Frond broader
                    - Rhizome over 1 mm thick (New Zealand) 109. *H. pulcherrimum*
                    - Rhizome very slender
                      - Distal segments elongate (Hawaii) 70. *H. recurvum*
                      - Distal segments not elongated (Africa) 68. *H. Kukui*
        - Fronds smaller
          - Involucres roundish
            - Lips crenate or lobed (Philippines) 71 *H. angulosum*

Lips entire.

Sori crowded at apex. (Philippines.) 72. *H. paniculiforme*

Sori few or scattered.

Walls uniformly thin (Japan, etc.)

106. *H. Wrightii*

Marginal walls toothed (Luzon.)

73. *H. nitidulaceae*

Involucre ovate, acute. (New Caledonia.)

86. *H. Ixodia*

Wing crisped.

Lips entire. (China.) 83. *H. corrugatum*

Lips lobed or sublobed.

Receptacle linear (Malaya, etc.)

80. *H. javanicum*

Receptacle columnar (Japan.)

82. *H. viii-kueang*

Lips fimbriate. (Philippines.)

81. *H. fimbriatum*

Rachis terete in lower part.

Fronds odorless.

Pinnæ pinnately divided.

Frond 20 cm long. (Malaya, etc.)

79. *H. emarginatum*

Frond under 10 cm long (Philippines.)

71. *H. angulosum*

Pinnæ rather subelliptically divided.

Naked or slightly hairy. (Australia, etc.)

84. *H. flabellatum*

Bearing very long hairs. (New Zealand.)

85. *H. rufescens*

Fronds odorous . . . 74. *H. sanguinolentum*

Involucre subtended by branches of costa; small ferns

Fronds not deltoid.

Fronds tripinnatifid.

Fronds 4 to 6 cm wide. (Sarawak.)

88. *H. involucreatum*

Fronds under 2 cm wide. (Madagascar.)

94. *H. wernerioides*

Fronds simple to pinnatifid.

Internal walls thick. (New Zealand.)

91. *H. montanum*

Internal walls thin.

Frond normally over 6 cm long. (Australia, etc.)

87. *H. rarginum*

Frond normally under 4 cm long.

Fronds round-elliptic. (Queensland.)

89. *H. Walleri*

Fronds narrower or deltoid (South Africa.)

93. *H. fumarioides*

- Lower side of pinnae rolled upward.  
(New Caledonia) 90. *H. mauioides*.
- Fronds detached.  
Walls thickened and pitted. (Tasmania) 92. *H. intricatum*.  
Walls thin. (Madagascar) 95. *H. Humbertii*.
- Receptacle capitate  
Wing and lamina flat.  
Fronds large, over 10 cm long  
Rhizome slender  
Fronds in genera, ovate  
Head of receptacle gibbous (Malaya, Polynesia) 96. *H. imbricatum*.  
Head of receptacle dilated.  
Involucre crenate (Malaya to India) 101. *H. badium*.  
Involucre entire (Malaya) 98. *H. Jungkahnii*.  
Fronds narrowly lanceolate (Java to Papua) 99. *H. longifolium*.  
Rhizome over 1 mm thick (New Zealand) 109. *H. pulcherrimum*.  
Fronds smaller (under 10 cm)  
Receptacle dilated (Java) 100. *H. solakense*.  
Receptacle not dilated (Java, etc) 97. *H. Treubii*.
- Wing more or less crisped  
Walls thin, not pitted  
Fronds over 15 cm long.  
Segments as wide as wing. (India, Malaya) 101. *H. badium*.  
Segments narrower than wing. (New Zealand) 108. *H. flexuosum*.  
Fronds under 15 cm long.  
Sori central on frond (Japan) 104. *H. flexile*.  
Sori more distal (India to Philippines) 102. *H. crispatum*.
- Walls thick and pitted  
Fronds thin. (Formosa) 103. *H. crispato-alatum*.  
Fronds coriaceous (Papua) 105. *H. opacum*.
- Axes persistently hairy  
Fronds odorless.  
Sori distal (Japan, China) 106. *H. Wrightii*.  
Sori axillary (India) 107. *H. exsertum*.  
Fronds odorous. (New Zealand) 110. *H. villosum*.
- Margin irregularly bluntly toothed.  
Wing slightly crisped. (Samoa, Queensland) 78. *H. samouense*.  
Wing moderately crisped (Malaya) 76. *H. Reineckii*.  
Wing exceedingly crisped. (Philippines) 77. *H. thuidium*.



Lamina partly or wholly two cells thick

Rachis winged throughout (Tasmania, etc.) 111 *H. australe*.

Rachis terete below (New Zealand) 112. *H. demissum*

Lamina three cells thick throughout

Hairs on stipe coarse and long (New Zealand.) 114. *H. scabrum*

Hairs ordinary (New Zealand.) 113. *H. dilatatum*.

157 HYMENOPHYLLUM POLYANTHOS Swartz. Plates 46 and 47

*Hymenophyllum polyanthos* SWARTZ, Schrad. Journ. 300<sup>1</sup> (1801.

102 (not seen), Synopsis 1 (1806) 149

*Trichomanes polyanthos* SWARTZ, Prod. Fl. Ind. Occ. (1788) 137

\* *Trichomanes inaequale* FORST in Lam. Enc. 8 (1808, 74.

*Hymenophyllum inaequale* LESVAUX, Prod. (1821, 335.

*Hymenophyllum gracile* BOBY in W. & A., Sp. Pl. 5 (1810) 527

HOOKE and GREVILLE in Fl. pl. 188

*Sphaerocionium gracile* PRESL, Hymen. 127

*Hymenophyllum smarginatum* NEES and BLUME, spec. 308, 281

725 *Herp. Lycop. Bat.*; et al., non Swartz.

*Hymenophyllum pectinatum* NEES and BLUME, Nova Acta 11<sup>1</sup> (1873)

124, pl. 12 fig. 5, non Cav.

*Hymenophyllum tenellum* DON, Prod. Fl. Nepal. (1825) 12

*Hymenophyllum blumeianum* SPR. Syst. Veg. 4 (1827) 131, VAN DEN

BOSCH Hymen. Javan. 46, pl. 36

*Meringium* (?) *blumeianum* PRESL, Hymen. 116.

*Hymenophyllum integrum* VAN DEN BOSCH Pl. Jungh. (1856) 565.

Hymen. Javan. 40 pl. 38

*Hymenophyllum pycnocarpum* VAN DEN BOSCH, Pl. Jungh. (1856)

564 Hymen. Javan. 48, pl. 37

*Hymenophyllum acerosum* VAN DEN BOSCH Pl. Jungh. (1856) 56a.

*Hymenophyllum microsorum* VAN DEN BOSCH Ned. Kruid. Arch. 5<sup>1</sup>

(1863) 155

*Hymenophyllum himalaianum* VAN DEN BOSCH Ned. Kruid. Arch. 5<sup>1</sup>

(1863) 156.

*Hymenophyllum osmundoides* VAN DEN BOSCH Ned. Kruid. Arch. 5<sup>1</sup>

(1863) 164.

*Hymenophyllum sphaerocarpum* VAN DEN BOSCH Ned. Kruid. Arch.

5<sup>1</sup> (1863) 167

*Trichomanes microthum* BAKER, Trans. Linn. Soc. Bot. II 4 (1894)

250.

*Hymenophyllum microthum* CHRISTENSEN Mitt. Inst. Bot. Hamb.

burg 7 (1923) 7, Garauens' Bul. 7 (1934) 212

*Hymenophyllum sulcatum* in Herb. C. & A. Bot. 6 (1898) 140

*Hymenophyllum fusianense* NAKAI Bot. Mag. Tokyo 40 (1926)

249.

*Hymenophyllum constrictum* HAYATA in Fl. Formos. 4 (1914) 140.

fig. 80 non Christ

*Hymenophyllum paratelicarpum* HAYATA in Fl. Formos. 4 (1914)

141 fig. 82

*Hymenophyllum punctosum* ROSENSTOCK. Heug. & G. 55 (1915)

333

*Hymenophyllum pantoctatum* v. A. VAN ROOIBOUCK, Bull. Jard. Bot. Buitenzorg No. 7 (1912) 20.

*Hymenophyllum gracilis* CORRELANO, Bishop Mus. Bull. 23 (1927) 7, pl. 3.

*Hymenophyllum epiphyllum* J. W. MOORE, Bishop Mus. Bull. 122 (1923) 5.

Frond tripinnatus deltoides, rachide stipiteque marginatis, pinnae decurrentibus, pinnulis linearibus obtusis integris. Flor. Ind. oct. p. 1717. Hedy. III. Jamaica.—SWARTZ Synopsis 140.

The usually accepted name of this as a species of the Malay region has been *H. blumeanum*. This is so well established in literature that I quote its publication and Blume's amplification.

*H. fronde linearis pinnatifida, lacinulis obtusis sub-pinnatifida. Java. (H. pectinatum Nees.)—SPRENGEL, loc. cit.*

*H. fronde lanceolata pennatifida sub bipennatifida fusca glabra, pinnae alternis approximatis cuneato-oblongis pennatifida, lacinulis linearibus subulidis obtusis parum retusa, involucri valvis subrhombico-ovatis obtusis, stipite tereti. Spr. Syst. veg. 4 p. 1314. Hymenophyllum pectinatum Nees et Eb. in Act. Nat. Cur. 11 t. 12. f. 5.*

Obs. Ab *Hymenophyllum sanguinolento*, Sw., cui proximum, differt fronde angustiore et lacinulis seu pinnulis secundariis haud palmato-pinnatifidis.

*Crescit in Javae arboribus locis montanis. —BLUME, Enum. XII.*

A plant is described here, first as linear, then as lanceolate. It is brownish green, bi- or tripinnate, with narrowly winged rachis, segments narrow, perfectly entire; involucre ovate to broadly ovate. Amplifying the description, the pinnules, at least the basal, tend to be flabellately divided, the segments are short, the internal cell walls are uniformly thin, the marginal ones irregularly thickened or toothed on the inside, and the base of the involucre is broadly winged (that is sunk in the apex of the segment), cleft down to the wings, the lips broadly rounded or somewhat narrowed towards the rounded tip, receptacle slender, included with inconspicuous sporangiophores. It ranges from Java to India and New Guinea. It is easily distinguished from typical *H. polyanthos* by the slender fronds, winged base of involucre, and marginal walls.

And yet, I cannot in practice distinguish them because—

1 The frond form of *H. blumeanum* is not characteristic at all, in more typical (in the sense of the plant, not of nomenclature) development, this plant is in Java narrowly ovate or ovate.

2 The winged base of the involucre is very inconstant, in the type locality (and most other places), the wing may be nar-

row and very short, so that the involucre is cleft almost to the base, and the fertile segment may be narrowed, as in typical *H. polyanthos*.

3. The marginal wall, if constant in Java, is not so in several other parts of the range, where I have found it uniformly thin and irregularly thickened, on the same fronds.

4. At least along the northern part of its range—India, China, Formosa, and Japan—it blends with typical *H. polyanthos*.

5. *Hymenophyllum polyanthos* in America, as generally construed, exhibits at least an equally wide range of variation—even more synonyms are cited there.

At this point I quote Hooker, Sp. Fil. 1:107 "The extreme states of this species are indeed easily recognized and easily described, but there are various intermediate grades that baffle all attempts to discriminate them specifically." Christensen also, Med. Göteborgs Bot. Trädgård 1 (1924) 50 "It is difficult to see how *H. blumeorum* can be distinguished from the genuine *H. polyanthos* Sw. from tropical America." Also Rosenstock, on his label of Mousset Ks "(*polyanthos* Sw.) *Blumeorum* Spr."

As to the synonyms of *H. blumeorum*

*Hymenophyllum aetneorum* was intended to distinguish the form with broader fronds, which I regard as the more typical development, its author almost immediately recognized the identity of the two forms—Hymen. Javan. 47-48.

*Hymenophyllum pycnocarpum* was described from two specimens from the same locality as *H. blumeorum*, distinguished by somewhat broader frond, less winged base of involucre, and more pointed tips. *Hymenophyllum integrum*, described from one specimen, had a broader, more rounded involucre than *H. pycnocarpum*. With van den Bosch's and abundant other material in hand, I agree with the Dutch pteridologists, Raciborsk, (who does not mention them) and van Akkerwerdt, Malay. Ferns 71, that neither of these is even varietally distinct.

Most botanists since van den Bosch have not recognized *Hymenophyllum himalaicum*, *H. osmundoides*, and *H. sphaerocarpon* as distinct from *H. polyanthos*, respectively *H. blumeorum*. They are represented in their author's herbarium, in the Herbarium Lugduno-Batavum, by fragments too small and imperfect, by themselves, to permit reappraisal; *H. himalaicum*, described as a very small fern, with flexuous stipe, undulate segments sometimes strongly distated at the apex, thick walls, and rather large involucres, and compared only with *H. paniculiforme*, would seem reasonably distinct—by description. I believe that

it is represented by a *Hooker and Thomson* specimen from Khasia (the type source should be Nepal) in the Gray Herbarium, and by a collection by *Sirackey and Winterbottom*, cited also by van den Bosch. Like these are a collection by *Mann* from Assam, and *Kerr 6053* from Siam. To me, they are all dwarfed *H. polyanthos* with large sori.

*Hymenophyllum osmundoides* is clearly of the group of *H. polyanthos*, and may represent that species though it could not so well be *H. blumeanum* if they were to be distinguished. The lobes of its involucre are described as "triangularibus patulis, antice s. acutis, s. oblique truncatis, s. emarginatis," on the type fragment they are elongate-triangular and very acute as in some forms referable to *H. subdemissum*. Judging by this fragment, it is represented by a *Hooker and Thomson* specimen in the United States National Herbarium, probably a cotype. Like this are *Mann s. n.* from Assam, *Matthew s. n.* and *Dalziel s. n.* from South China, *Cavalerie 1326*, and *Péclot 411* and *3913* from Indo-China. *Chevalier 30904* is similar but depauperate. *Chevalier 30902* is *H. blumeanum*.

*Hymenophyllum sphaerocarpon* is otherwise similar, but has involucres circular in outline on contracted fertile segments. The Gray Herbarium contains a probably cotype, *Hooker and Thomson s. n.*—doubtful because of the absence of any collector's number, and a lower stated altitude. Like it are *Hooker and Thomson 332*, *Clarke 44739*, from Khasia; *Clarke 36429*, from Sikkim, is similar except that the sori are along the main rachis. *Kanoh s. n.* and *Sasaki 21658* can represent this or the ill-distinguishable *H. punctisorum*.

None of the foregoing have the dentate-thickened marginal walls of *H. blumeanum*. The material being too limited for really final judgment, I leave these 'species' at peace, but more ample material may show them to be locally well defined.

*Hymenophyllum microsorum* was accepted by *Hooker and Baker*, Synopsis 59, as a species "intermediate in habit between *H. exsertum* and *H. polyanthos*." I cannot distinguish it by description from *H. blumeanum* but the type fragment has somewhat broader lacinae. Even this distinction does not hold with specimens from Burma, *Rock 7396*, and Yunnan, *Hancea* identified by *Christensen* as *H. microsorum*, but with the previous avowal, op. cit. (1924) 50, that the species is not distinct. Other specimens are *Levinge* from Sikkim; *Eberhardt* and *Péclot 582* from Tonkin. The marginal walls are characteristically (that is, in the manner of *H. blumeanum*) thickened. *Redume* wrote

the name of this fern *H. microglossum*, in error and was also confused in ascribing its type locality to southern India instead of to Sikkim.

*Hymenophyllum microchilum* (Baker) C. Chr. was described from Mount Kinabalu, from which type locality I have *Clemens* 27070 identified by Christensen after he knew the type. *Haviland* 1478 in Kew. Other specimens in hand are *Clemens* 21144 from the type locality, and *Clemens* 20733 from Sarawak. Christensen cites specimens from all parts of Borneo. On *Clemens* 27070 are involucres cut from less than a quarter to more than half of the way down (usually about one-third), with the tips varying from obtusely triangular to very broadly rounded. The extreme shortness of *lp* (less than one-fourth the length of the involucre) is matched by several Tahiti specimens, which, like those of Borneo, have the marginal walls, at least in part, toothed on the inside, as in *H. blumeanum*. The range in frond form is that familiar in *H. blumeanum*, *Clemens* 20733 having the narrow form. If this species has really and normally an exserted receptacle, it is probably not even a near relative of *H. polyanthos*, but the specimens I have cited have very slender receptacles definitely shorter than the involucre.

I cannot distinguish *H. microchilum* specifically by the short *lp*, because on the individual frond their length varies to that of typical *H. blumeanum*—cleft halfway down.

Also from Kinabalu *Clemens* 4033a, comes a specimen which exhibits the other extreme of involucre, cleft actually to below the base(!), because it is not winged at all, and the base is retuse or subcordate the vein becoming the receptacle at a point above the rest of the basal line. In any other group, extremes as conspicuous as this and *H. microchilum* would hardly be questioned as representing distinct species.

*Hymenophyllum subdemissum* was later construed by its own author, Philipp. Journ. Sci. 5 C 2 (1907) 155, as *H. pycnocarpum*. In my opinion, it is endemic in the Philippines, with larger sori than *H. pycnocarpum*, the valves pointed, and longer than broad. Although typical *H. blumeanum* is found throughout the Philippines, it and *H. subdemissum* do not intergrade nearly as perfectly as do *H. blumeanum* and *H. pycnocarpum* in Java. Neither does typical *H. pycnocarpum* have as acute valves as *H. subdemissum*, but in this respect some specimens from Sumatra (for example *Matthew* 066) are like those of the Philippines. Philippine specimens are: *Comins* 884, *Bur. Sci.* 2807, 29702, 40629, 41905, 41928, 76528, 76549, 76555 part 77210, 77217,

78697, 80349, For Bu 4464, 7955 Whitford 322, Merrill 7141, 6919, Elmer 3363, 10230, 18014. In Negros and Mindanao the valves tend to elongate examples, Merrill 6917, 6948, Banks & W from Negros, Bur Ser 14779 82462 from Mindanao. The valves may be fully twice as long as broad, with a very sharp point. In the same region occur plants with the valves elongate but rounded. The range is throughout the Philippines, except Palawan, and *H. blumeanum* has the same Philippine range. Of specimens known to me from elsewhere, the most similar are those already cited as *H. osmundoides*.

*Hymenophyllum constrictum* Hayata, non Christ, as described, is a local derivative of *H. blumeanum*, from the broad form of which it differs in being still broader and more dissected, and in the conspicuous constriction of the fertile segment immediately below the sorus. The cells are large, with very thin, even walls. The receptacle is cylindrical about two-thirds as long as the involucre, with evident sporangiophores. The involucre may be round, or somewhat narrower or wider. I have not seen the type collection, but I have Faurie 629 in the Phil. Nat. Herb., received without name, and Kanchara 21658 in U. S. Nat. Herb., as *H. blumeanum*, both from Mount Arisan, the type locality. Other specimens are Baker 14, Hancock 2 at least in part, and Hayata and Sasaki, from Formosa, Laker 1199, from Luzon.

By Hayata's figure and description, this would appear to be a distinct enough local daughter species, wanting only a tenable name. This name was provided the next year *H. punctisorum*, described independently from the same mountain, Arisan: but this occupies the gap between *H. constrictum* Hayata and *H. blumeanum*. Faurie's specimen already cited is ample, and its fronds blanket *H. constrictum* and *H. punctisorum*. There are similar Chinese specimens, probably *H. sphaerocarpon* from which the Formosa plant is hardly distinguishable.

I have no authentic specimen of *H. parallelocarpon* and follow Nakai, Bot. Mag. Tokyo 40 (1926) 243, who reduced it to *H. blumeanum*.

In publishing *H. fujianense*, Nakai, cites several collectors but no numbers, so that I may or may not have any of the cited collections. He distinguishes it from what he calls *H. integrum* solely by the narrow frond, which, in this group, is usually no distinction at all.

*Hymenophyllum pentotactum* v. A. van Rosenburgh is described as "frondes angustissimae lanceolatae, latissimae

deltoideae et ad basin latissimae," and as about as variable in other respects. I have not seen the type collection, but find nothing in the description to exclude it even variotally from *H. blumeanum*. Palmer and Bryant exs., from Mount Salak, altitude 1,800 m, where *H. blumeanum* in various forms is common, has one frond 30 cm long by 1 cm wide, and one 13 cm long by 10 cm wide, deltoid in outline, beside others of more common shapes.

The plant of the Society Islands, represented by *Vesce* s. n., *Brookenridge* (as *H. gracile*), *MacDougal* 1-13 and *Grant* 2562, 2722, 1221, 1192, and 1952, distributed partly without name, partly as *H. dilatatum*, usually has the involucre cleft one third to half of the way down, with apparent vein branches subtending it, marginal walls toothed on the inside in some places, in others not so. The *Vesce* specimen resembles *H. blumeanum* in aspects, and is possibly the collection referred to by van den Bosch, *Herbar. Javan* 47, 48 (*Vieillard and Pencher*), which is not in his herbarium. The recent collections are green, not brownish. The sori are wider than the segments. They are characterized by irregular length of pinna and especial width of the pinnae adjoining the rachis—tendencies of this species in other lands.

With the specimens just cited in hand four years ago I described *H. graciliss.* based on *Grant* 2760, as distinct, characterized by the involucre cut halfway down (or a little farther), narrower segments and wing, and fertile segments contracted below the sori. None of these distinguishes it from forms of *H. polyanthos* common elsewhere, and my present belief is that when it is collected again, there will be found also intermediate forms between it and its local relatives. This opinion applies also to *H. epiphyticum* Moore, the only peculiar feature of which is its winged stipe. It assumes the brownish color common in *H. polyanthos*.

Besides these named forms and varieties, there are others fully as worthy of name. *Hymenophyllum blumeanum* var. *noronpinense* Rosenstock, *Werner* 49 s. from Mount Gelu, well developed, is superficially less like *H. polyanthos*, or *H. blumeanum*, than is any form I reduce to synonymy. The cotype is Herb. Univ. Calif. bears two fronds over 45 cm long excluding stipes of 10 and 14 cm, one is 5, the other 10 cm wide. It has pinnae up to 10 cm long. By size alone, it is a better "species" than most that I reduce. Besides the type collection, which is

U. S. Nat. Herb. is *Rosenstock Fil Novoguiniensis* 55, we have it as 205 of that series and as *Bamler* 50 p from the Sattelberg, *Schlechter* 16496, and *v. Leeuwen* 9185, 10129, 10350, and 10368. All the rest of these are variously intermediate between the type and ordinary *H. blumeanum*, which is represented by *v. Leeuwen* 9467. Nearly all of these are ample collections, with some fronds unmistakably representing the variety, others passable as *H. blumeanum*. Now, typical *var. novoguineensis*, by itself, is different enough from *H. blumeanum* almost to demand specific recognition. The other collections cited may be presumed to be capable, genetically, of the same development. The mere capacity to develop in a characteristic manner may be a good specific character; it is a very familiar generic character in mycology. However, I leave it as a variety, both because it is only an assumption that the intermediates might develop further, and because, as a matter of convenience, the idea of two species in the same area, but sometimes indistinguishable, is abhorrent.

There are in the southern Philippines, besides typical *H. blumeanum*, small ferns much like it, but with large broad spines, the involucre subtended by conspicuous apparent branches of the vein, *Bur. Sci.* 44594, from Tawitawi, is the best example. I give these on the labels the epithet *pseudorarium*. *Singapore field No.* 10375, from Kelantan, is similar. *Hymenophyllum rarum* is credited to Ceylon by Hooker, *Sp. Fil.* 1: 101, but not in later works by the same school (Eaker, Beddome), and this seems to be due to renaming the specimens as *H. polyanthos* or *H. blumeanum*. *Herb. Lugd.-Bat.* 908, 282-671 is from Herb. Hooker as *H. rarum*, determined as *H. blumeanum* by Rosenstock. It has the distated fertile segments characteristic of *H. rarum*. I suppose that it is an aberrant *H. blumeanum*, another *pseudorarium*, but it remains possible that Hooker named it correctly.

Wherever *H. blumeanum* occurs the environment may effect dwarfing, most conspicuous, of course when it operates in this way on a form or strain naturally small. The most extreme example I have seen is *Bur. Sci.* 16661, from Luzon, with freely fertile fronds 13 mm long at the included, Plate 47, fig. 7. The largest fronds of the collection measure less than 3 cm. I describe another dwarf as a distinct species, because it is changed in other ways as well as in size.

Notably slender fronds are occasionally found almost anywhere. *Brooks* 169, from Sarawak, measures, at the included, 23 cm by 18 mm. Ceylon plants seem mostly to be slender—



for example, *Thunbergia* 1891, *Moore* 83 is slender but with uniform pinnae.

From Africa (Stoudt 370) to Australia very lax fronds are occasionally found. The most extreme of these is from Caruguan de Mindanao, *Bur. Sci.* 18863, Plate 47, fig. 6, which I illustrate because written description would hardly make it credible.

In Mauritius this would be *H. gracile*, which, if it were found only in Mauritius, I would regard as a local species. When, however, we have substantially the same form from the Philippines and from Kamerun (Stoudt 370, Zenther 3230), the practical alternatives are to try to recognize two, or three, or more indistinguishable local species, or to construe them all as *H. polyanthos*. We have the evidence in form of intermediates that the Philippine form is of local origin and not well fixed. Single Mauritius collections (old Kew distributions in Herb. Lugd.-Bat., Mrs. Pike in U. S. Nat. Herb.) show that *H. gracile* in its type locality may have straight or zigzag rachises, and is as variable as aberrant forms are prone to be, in laxness, in width of pinnae, and in size of involucre.

*Hymenophyllum inaequale*, to which *H. gracile* has long been reduced, is known to me by two collections, *Hildebrand* 3772, and *Humbert* 3506. These are two of three Madagascar specimens, all alike, known to Christensen, Dansk bot. Arkiv 7 (1932) 11, who finds them so near to *H. polyanthos* that he doubts the correctness of the identification and questions the occurrence of *H. inaequale* in Madagascar. They agree very well with Polak's description, and Madagascar is the stated source of the type. They are not nearly as distinct a form as is *H. gracile*, and I do not hesitate to include them as *H. polyanthos*.

I have already noted that from the Himalayas to Japan specimens are present which represent *H. polyanthos*, but not any Old World form which I reduce to that species. I do not cite specimens because most are without collectors' numbers. Among these, however, *Wallich* 172 must be discussed, because, as it is recognized as *H. polyanthos* by Hooker, Sp. Fil. 1: 152 I am no reason to doubt that it is *H. inaequale* Don, which Hooker listed, page 152 as a "dubious species." This species was published with citation of collections, without numbers, by Hamilton and Wallich, from Nepal. Van den Bosch, Synopsis 61 preserved it, citing without number "Wal. (spec. ex dono, Lambert in Hort. Sond.)" His unpublished manuscript on Herb. Lugd. Bat. 81038-104 shows that he saw the collections of both Hamilton and Wallich in the Herb. Sonder, and that *Wallich* 172 is the

Herb Hooker is the same. His description and sketches, and the fragment in his herbarium, permit no question that it is what I construe as fairly typical *H. polyanthos*.

The following collections are cited to authenticate the specimens and places: Fiji, *Parks 20769*; Samoa, *Whitmore Porell*, *Betche*, *Reinecke 62, 175*; Marquesas, *Mumford* and *Adamsen 360* with broader segments than typical.

Great as is the range of forms assembled here as one species, there are evident trends within which the variability is manifested in one after another of the described species. The presence of almost linear and of broadly lanceolate or even ovate fronds is known in almost all of them—in all which have been freely collected, unless the narrow form is "excluded" by definition. The broad form develops, of course from the narrow by elongation of the pinnae and fronds of irregular form with pinnae of very unequal length, are found from Africa and Ceylon to Tahiti. With any tendency to laxness the rachis is usually flanked by short, broad, flabellate acroscopic pinnales, giving the frond a more compact middle line. If laxness is considerable, whether because of few or of narrow segments, the rachis tends to be zigzag. There is a limited correlation between laxness and narrow and pointed involucre valves.

The reader will probably find my presentation of this species or group unsatisfactory, it is so to me. In so wide spread and varied a group, it is usually possible to give some kind of definition to species of limited distribution, as with some limited success I have essayed to break up the group of *Trichomanes rigidum*, even if into species hard to distinguish if of unknown origin. *Hymenophyllum polyanthos* is more variable, and variable in more respects convenient for definition. But, in repeated attempts to recognize and maintain species described and easily distinguished by their types, I have in every case been forced to conclude, if many specimens were available, that the "species" was not well defined even locally.

44. *HYMENOPHYLLUM KLENNI* Christensen. Plate 48.

*Hymenophyllum kuhnii* CHRISTENSEN Index (1935) 363

*Hymenophyllum Meyeri* KLENN, n. Engler, Hochgeb. Trop. Afrika (1893. Ga. non Presl 1843)

Rhizomate elongato tenero, foliis membranaceis gaberrimis sessitate badis petiolo tenero terete, rachis anguste auto-marginata lamina elongato-lanceolata tripinatifida lacunis primariis patentibus elongato-lanceolatis apice obtusis secundariis trapezo-oblongis obtusis utrimque paullo elongatis obtusis soris lacunulas laterales internas occupantibus, lat-

ludina lacinarum statu evoluto lateribus basi manifeste immersis, lobis profunda denticulis elongato-obtusis integerrimis, cruribus in basi manifestis, colomella inclusae parva.

Foliorum petioles 1-2 cm longus, lamina 10-50 cm longa, 2-6 cm lata. *Hymenophyllum sphaerocarpon* v. d. Borch (Ned. Arch. V 167) affinis, sed soris elongatis et sursum in usum labiorum saepe distinctum.

Ki mandsharo, am Urwald am Sudabhang massenhaft von 1930-2980 m (v. Hohen 146, 147, Ehlers n. 68), im oberen Urwald am 2500 m (H. Meyer Aug. 1881), am Ruchbach, 1900-2300 m. Waidpfl. (H. Meyer 1.0)

I know this species by *Rosenstock, Fil. Africæ et germ. exsicc. I, Daubenberger*, from Klumanaro, altitude 3,600 to 4,000 m, the type locality, in U. S. Nat. Herb., Herb. Univ. Calif. and Herb. Copeland. There is in Herb. Igd. Bat. 2.8 282 296 *Hesse 271*, a sterile specimen bearing this name, not distinguishable from *H. polyanthos*. Neither can I distinguish the Daubenberger collection by the characters emphasized by Kuhn—sorus longer than in *H. sphaerocarpon*, which is true also (relatively) of typical *H. polyanthos*, and cruribus or auribus in the base of the involucre, equally conspicuous in the Philippine form which I call *pseudocarpon*.

However, as represented by the fairly uniform Daubenberger collection, and as described, this species is larger than any form of *H. polyanthos* except var. *novoguineense*, peculiar enough in form, so that, considering also the apparent vascular branches (cruribus) subtending the involucre it seems to constitute a well enough established local derivative to merit specific recognition. However, it is approached by other plants of the same region which I leave in *H. polyanthos* (last, in U. S. Nat. Herb.).

The well-developed fronds are about 30 cm long, including stipe 2 to 3 cm, and 3 cm wide, linear-elliptic in outline, rachis slightly zigzag and very narrow; winged, pinnae quite uniform and the pinnae therefore symmetrical, segments 0.7 to 1.2 mm wide, 2 to 4 mm long, veins, marginal and others, uniformly very thin, involucre orbicular or somewhat elongate, up to 1.2 mm wide, the apex broadly rounded or with an obscure point.

31. *HYMENOPHYLLUM COISED* F. von Müller and Baker.

*Hymenophyllum coisedi* F. v. MÜLLER and BAKER Journ. Bot. 21 (1890) 105.

Stipe short, thread-like, glaucous. Fronds lanceolate, 2-3-pinnate, pedunculous, glaucous 6-8 in. long at most an inch broad, rachis thread-like. Pinnae very numerous, lanceolate ascending those in the centre of the frond the largest, usually simply pinnate rarely with small pinnate pinnales. Ultimate segments obovate, obtuse, 1-nerved, emarginate, crowded, about 1.12 in. long more or less crisped and complicated. Sori small,

terminal, on the ultimate segments. Indusium immersed at the base in the lamina of the segments, its valves cuneate with a rounded margin.— New Guinea highlands, alt. 9200 ft. A very distinct species, allied to *H. undulatum* and *crispum*.

Of this species I have *King 106*, a juvenile frond identified by Bailey, and *King 246*, fully developed. The former could pass as the linear form of *H. blumeanum*. The latter transcends it enough to merit specific recognition.

Stipe finely filiform, marginate in the upper part, frond 27 cm long, 3 cm wide at the middle, thence narrowed to both ends, rachis filiform narrowly winged throughout, pinnae close, ovate rather than lanceolate, their segments simple, or on the larger pinnae once or twice dichotomously cleft, laminar tissue dark and nearly opaque because of the dark cell contents, walls thin, the marginal ones slightly, irregularly thickened, sori on distal, distal and acropetal, or all segments of the upper pinnae, involucres up to 1.5 mm long and 0.9 mm wide, base immersed, lobes rounded, entire, receptacle slender, included (the tip scarcely extruded in two sori).

Derived from *H. polyanthos*

Known from eastern New Guinea only

76. *HYMENOPHYLLUM RECURVUM* Gaudichaud. *Pl. 49*

*Hymenophyllum recurvum* GAUDICHAUD. in Frey Voy Bot. (1827) 376.

*H. frondibus* bipinnatis (6-8-pinnatis), pinnis elongato-recurvatis, pinnaulis dichotomo-pinnatifidis, lacinis sumpuribus elongatis, integris, soris supra axillaribus, soecaribus, indusis ovatis, thecæ stipitatae alatis, caudice filiformi repente.

In insulis Sandwichensibus (Nowi Arch. 500-550-hexap.)

*L'hymenophyllum recurvum* croît sur les montagnes élevées de l'île de Mow au pied des plus grands arbres, parmi les mousses. Il est remarquable par la disposition recourbée de ses divisions supérieures, qui sont simples, linéaires souvent très-allongées, ce qui donne à cette petite plante l'aspect d'un saule pleureur. Les fructifications sont solitaires, fort grosses, ovales à tegumens entiers ou légèrement emarginés. Presque dans toute leur longueur. Parmi les échantillons de cette fougère, glabre dans toutes ses parties excepté sur le tige, il s'en trouve que quelques-uns ont encore bien développés, concolux à écussons palmiformes, capillaires, articulaires, ce qui doit faire supposer que cette plante est voisine dans sa grande jeunesse ou qu'une espèce nouvelle, très-voisine de celle-ci, se rencontre dans la même localité. *Hymenophyllum* aut *trichomanes* pilosum?

Known on all the larger Hawaiian islands, and nowhere else.

Stipe, 1.5 to 8 (commonly 5) cm long, one-tenth to one-fourth the length of the frond; rachis and upper part of stipe narrowly winged, or merely marginate in the lower part, pinnae, pinnaules.

and segments usually remote on large fronds, which are therefore conspicuously lax, segments about 1.2 mm wide, hardly narrowed below the sori; lowest pinnae usually reduced, the medial or supramedial ones often prolonged; sori on short, basal acropetal branches of the pinnales; involucre oblong to round, 1.3 to 2 mm wide, the margin usually entire; receptacle and sporangia included, the former fertile in its upper half, not at all enlarged, the sporangia practically sessile.

Although our material of Gaudichaud's collection has few sori, I have thought it best to use it for illustration.

11. *HYMENOPHYLLUM ANGULOSUM* Christ. Plate 50.

*Hymenophyllum angulosum* CHRIST, Philip. Journ. Sci. § C 3 (1908) 269

Caespitosum, stipite rhachique inferiore abeunda evalatis, fronde bi ad ad bas. n. tripinnatifida, fronde sterili late fabelata, fertili elongata, lat. n. a elongatae divaricato-furcatis, marginibus laevibus integris, soris terminabibus, valvis crenatis, late ovatis.

Habitu *H. capillare* Kunth, Ins. S. Helenae, et *H. inaequalis* Pour. Afric. cat., sed minus, minusque compositum, laciniis latioribus.

Rhizomate caespitose-repente filiformi, nigro, glabro uti tota planta, stipite 1.5 ad 3 cm longo stricto tenui ebeneo-exsertato, fronde sterili subfabelata 3 cm lato et longa, lu., infra tripinnatifida, rachis supra anguste alata rugra, pinnae 3 vel 4 utrinque connato-fabelatis, infimus 6-partitis superioribus tripartitis, laciniis ultimis 4 mm longis 1.5 mm latis obtusis uncinibus diaphanis nervo nigro praeditis, fronde fertili ovato-oblonga basi attenuata, 7.5 cm longa, 3 cm lata, subtripinnatifida, pinnae 7 utraque fronde versus apicem aruminatum soricera, sori in lacum terminalium, 1.5 mm vlti, rotundato-ovatis, valvis crenato-denticulatis. Textura tenui, colorem dilute fusco-virente.

MINORCA, Mount Halcon, *Merrill 6080*, November, 1906.

There is a second, identical collection from the same place, *Bar. Sci. 40555*, an earlier collection from Mount Bacahao, *Whitford 919*, had been distributed partly unnamed, partly as *H. Trenhol* in error, recent collections from Batan Island, north of Luzon, are *Bar. Sci. 80346* and *80348*. The range is thus Luzon and adjacent islands. *Merrill 6082*, from the type locality, larger and with protruding receptacles, has been taken for an aberrant *H. emarginatum*, but is more probably *H. angulosum*.

The plant is in no sense dimorphous, what Christ described as sterile fronds being dwarfed or juvenile. The segments are about 1 mm wide. The rachis is narrowly winged in the upper part, not at all in the lower. The Batan Island specimens are larger than typical, with filiform stipes up to 9 cm long, and fronds up to 11 cm long and 4 cm wide.

There is a superficial resemblance between this species and *H. Trembl.*, both having small fronds and few segments, but the affinity is not close. *Hymenophyllum angulosum* may be a reduced relative of *H. emarginatum*.

12. *HYMENOPHYLLUM PANICULIFLORUM* Presl, *Flora* 41.

*Hymenophyllum paniculiferum* Presl, *Hymen.* (1843) 147, VAN DEN BOSCH, *Hymen. Japan*, 49, pl. 32; CHRIST, *Philip. Journ. Sci.* § C 2 (1907) 153.

*Hymenophyllum caleratum* AL. RE. VAN DEN BOSCH, *Pl. Jongh.* 1 (1856) 565. teste van den Bosch, *Ned. Kruid. Arch.* 1<sup>o</sup> (1881) 126.

*Hymenophyllum diroscum* CHRIST, *Bull. Boiss.* 1 (1898) 140.

*H.* glaberrimum, fronde ovata obtusa, tripinnata pinnis pectinatis majoribus obtusis, pinnula primariis lanceolatis obtusis, secundariis linearibus indivisis obsolete emarginatis integerrimis, stipite basi tereti apice rachibusque alatis, soris in apice frondis paniculatis, indusio vixito forte ad basin bifido lacinis orbiculatis receptaculum superantibus.

Cuming pl. philip. exs. n. 214.

Habitat in insula Philippina, verosimiliter in insula Luzon ad legationem H. Cuming.

Rhizom lignosum. Herbula glaberrima. Stipes semipollens, subflexuosus, fucois difformis inferne forte nudus, apice natus, n'a incurvatus. Frondis sem frondis lobus saepe pollens longus, politum latus, ovato utrinque obtusa, tripinnata, caulecula purpureo-rosea. Pinnae alternae, petiolulo semilineari instructae, ovatae aut ovato-lanceolatae, obtusae. Pinnulae primariis lanceolatae, obtusae, basi acutae, secundariis linearibus indivisis, obtusae apice acutae aut non emarginatae, integerrimae, planae, laciniae petioluloque acutae aut integerrimae. Venae simpliciter, fucescentes, apice libere. Parenchyma et cellulae hexagonae-subrotundae constructum. Sori in pinnis terminalibus omnes fruct ferre parvuli terminali in modum dispositi, apurici, acules in pinnis pinnulaeque reclinati, angustioribus. Indusium ita quatuor lineas partes longum usque forte ad basin bifidum, lacinis orbiculatis adpressis disco convexis integerrimis. Receptaculum indusio triente brevius, cylindricum, obtusum, undique capsuliferum. Capsulae lentiginosae, sessiles.

Vidi nomenclato duo specimina, unum steris parvulum, alterum fertile supra descriptum. An omnia specimina fertilia sors in parvulus terminali dispositos gerant? Species caeterum distinctissimae.—Presl, loc. cit.

A small plant recognizable by its large sori which are ovoid or globose terminal and occupying all the segments at the summit of the frond.

Lazon, Province of Daegu, Mount Tongan 2,250 m alt. (Lazar April, 1901). Identical with specimens from Java, leg. *Greenhagen* and *Ruderski*, and with specimens from Japan, leg. *Faux*.

I am now of the opinion that *H. diroscum* Christ, *Bull. Herb. Boiss.* 1 (1898) 140, should be united with this species, although the sori are much broader and more round than those in the *Javan Plant*, leg. *Greenhagen*.—Christ, *Philip. Journ. Sci.* § C 2 (1907) 153.

Frond commonly 5 cm or less long, ovate, with uniformly narrowly winged rachis, and 12 linear segments a cent half-millimeter wide, some of fully fruiting fronds terminating all segments of the upper third or half of the frond, involucre divided nearly to the base, with ovate to orbicular entire valves, fully twice as wide as the segments, or still wider, receptacle cylindrical, without conspicuous sporangio-phores.

The walls between the laminar cells are uniformly thin. The marginal wall of our cotype is uniformly very thin in some places, slightly and irregularly thickened in others. In some Philippine specimens it is very evidently toothed, although less remarkable as such as in van den Bosch's figure, *Hymn. Javan* pl 29 fig 7.

A relative of *H. pycnocarpum*, well distinguished by the wider segments and sori, and the absence of sterile segments in the upper part of fruiting fronds. The color is usually a brownish-green, less brown than is usual with *H. blumeanum*.

*Hymenophyllum duccorum* as described would perhaps be distinguished by round, instead of ovate involucre. Both forms occur both in Java and in the Philippines, they are ovate on our Philippine cotype. If there is any difference between Javan and Philippine specimens, it is that the former have the rachis more narrowly winged, sometimes apparently wingless at the base.

Inconspicuous, but not rare on high mountains in Benguet, Luzon. Philippine collections. LUZON, locality unknown, Carrag 274 (cotype in Phil Nat. Herb.), (Lahar type of *H. duccorum*). MINDAO Subprovince Davao, *Vancouveria* 175? Benguet Subprovince Mount Pulog I. B. 16216 Carrag, Merrill, and Zickel. Ia, 11070 Hattiford, Merrill 6172, 6374, 6346. I. B. Sc. 24443 Ramos and Edeso. Haight's Place, Bur. Sci. 4235 4236. Misamis Zamboanga Province, Mount Pina'tubo, Bur. Sci. 2554. Formosa, Miyabanao, Bukidnon Province Mount Lipa, Bur. Sci. 26563 Ramos and Edeso. NEGROS, Merrill 6617 in Herb. Lugd. Bat. var. *alaba*. Apparently rare in Java, where van den Bosch cited only a collection by Al. Braun. There are several sheets in Herb. Lugd. Bat. ex Herb. Wats. More recently collected on the Gede Pangrango, Rumbia, Cephrad, and Yales 2170 Bonnier. Mount Kinabalu, *Climacis* 21242 (as so tests Christensen and Holttum. Gardens' Bull. 7 (1934) 213, Holttum 22497. *Climacis* 22014. So far as I have seen specimens from Japan, China, or alibi, bearing this name, I believe that it is incorrect.

73 *HYMENOPHYLLUM NITIDULOIDES* Copeland sp. nov. Plate 52

Rhizomate intricato, vix ultra 0.1 mm crasso, obscuro, glabrescente, stipite tenuissimo, 1 ad 2 cm alto, terete, nudo, fronde 15 ad 25 mm longa, forma varia, nunc subflabellata, nunc pinnatifida segmentis furcatis, glabra, costis ubique alatis, segmentis usque ad 8 mm longis, 1 ad 1.5 mm latis, integris, parietibus marginalibus plerumque dentibus obtusis incurvantibus praecutis, internodiis daphanis, huc moniter alac irregulariter subincrassatis, soris segmenta (inimis exceptis) terminantibus, involucre orbiculare basi late cuneata immerso, adhuc bilabiato labiis integris rotundatis, receptaculo breve, cylindrico.

LUZON, Sorsogon Province, *Bur. Sci.* 23577 Ramos. September 9, 1915 (type in Phil. Nat. Herb.)

This is a dwarf derivative of *H. polyanthos*, so changed in aspect with the reduction in size that its specific distinction is expedient. It has remained two decades in the herbarium, without a suspicion as to its affinity, annotated as "*Microtrichomanes*."

74 *HYMENOPHYLLUM SANGUINOLENTUM* Forster; Swartz. Plate 53

*Hymenophyllum sanguinolentum* (Forster) SWARTZ, *Schrad. Journ.* 1800 (1801) 10. (not seen), *Synopsis* 148, 376. SCHREIBER *Krypt. Gew.* 126. pl. 135 c. HOLLOWAY *Trans. N. Z. Inst.* 54 (1923) 588. in 57.

*Trichomanes sanguinolentum* FORSTER, *Prodromus* (1786) 84.

*Sphaerocarpium sanguinolentum* PRESL, II, men. (1843) 35.

*Mecodium sanguinolentum* PRESL, *Epim.* (1849) 258.

*Hymenophyllum polyanthos* HOOKER, *Sp. Fl.* 1: 107, part, non Swartz.

*H. cophocarpum* COLENSO, *Trans. N. Z. Inst.* 17 (1884) 255.

*Hymenophyllum cristatum* ROSENSTOCK *Fiedle's Report* 5 (1908) 14.

*T. sanguinolentum*, frondibus subbipinnatis, foliis alternis pinnatifidis pinnis dichotomis l. nervi oblongis obtusis integris decurrentibus fructificationibus ovato-subrotundis dehiscentibus. F.

Nova Zeelandia—FORSTER, loc. cit.

Stipe one-third to half as long as the lamina, terete, nearly black, lamina commonly 10 cm long but sometimes fully fertile 5 cm long, usually ovate but varying from lanceolate to deltoid, base contracted or broad, dark, compact, usually tripinnatifid, but secondary pinnules sometimes forked, segments 1 mm wide, 3 to 4 mm long; rachis narrowly winged with raised edges, or sometimes wingless near the base; marginal veins thin in some places, coarsely dentate-thickened in others; other veins thin, winged at base only, involucre cleft to the wing 1.5 mm wide, ovate or broader or oblong, margin usually quite entire,



receptacle included, cylindrical, with inconspicuous sporangio-phores

The involucre is remarkable, unique in its group, in that it may bear thickenings or crests on the outside near the base, such as are characteristic of the groups of *H. denticulatum* and *H. furcum*. These were known to Hooker, Sp. Fil. 1: 107, "in one of Dr Logan's specimens the involucres have crested lamellae." In the unpublished notes of van den Bosch I find "lobis" (indusii) dors. irregulariter gibberosus vel appendiculatis." Some such sori can be found on many or most specimens if they are sought with sufficient care. The outgrowths vary from apparently absent, to evident on all sori, as in the case of *Raaffi* 1, *Rosenstock Fil. Novae-Zeal. 11*, the type collection of *H. cristulatum*. Of specimens in hand, the most conspicuous in this respect is *Brantsii* n., U. S. Nat. Herb. 1371313. The suggestion obtrudes itself that we are dealing here with a hybrid of *H. denticulatum* and an original *H. sanguinolentum* or *H. polyanthos* with smooth involucre.

Apparently common in New Zealand. As the many specimens are correctly named, or named *H. polyanthos* which is not found in New Zealand, citation is unnecessary. The only very aberrant one in hand is *Kirk 561* in U. S. Nat. Herb., with a frond 30 cm long, and a pinna 14 cm long by 15 mm wide, recalling *H. blumeanum moroguinense*.

This species is related to *H. polyanthos*, which it represents in New Zealand, and from which in general it is distinguished by a blackish stipe, darker fronds, raised margin of wing of rachis, and larger or at least wider sori. Its most distinctive character is the odor, strong on all herbarium specimens less than 30 years old, and evident after more than 80 years.

75. *HYMENOPHYLLUM PRODUCTUM* Kunze. *Plat.* 14.

*Hymenophyllum productum* KUNZE, Bot. Zeit. 6 (1849) 305, VAN DEN BOSCH, *Hymen. Javan.* 56, pl. 15.

*Hymenophyllum demissum*, *partim auct. mult.*, non Swartz.

Fronds subcoriaces, tenui, olivacea pilulente, fusco-nervosa, ovato-oblonga, acuminate curvato-flexuosa basi in stipite decurrente subbipinnatopinnatifida, pinnae patenti-erectae, trapezo-ovato-oblongae, biongaeve, acuminate, in rach. alata decurrentibus, pinnae cuneato-obovatae s. oblongae, irregulariter incisae, sinibus obtusis, laciniae furcatae, lacinae linear-oblongae, integerrimae apice subdenticulatae, sterilibus rotundis emarginatis, inferioribus sorophoris, involucris basi breviter subcuneatis immersis, labris magnis, lobis, ovato-acuminatis, obtusis, margine serrulato-laceris, receptaculo cylindrico, immenso, rhachibus flexuosis, alatis, stipite brevi, filiformi,

scabro caudice filiformi, subramoso, repente, sparsim minutissime paleacea radiculoso.—KUNZE, loc. cit.

The first citation is a number 74 the second is *Zollinger 363* of old collections, I have seen *Zollinger 48, 57, and 363*, and *Gesker in Herb. Zollinger*, from Mounts Salak and Gede. The description by van den Bosch, based mostly on the same collections, is much better.

Stipe commonly 5 cm long, firm, with an attenuate wing half or two thirds of the way down; frond 10 to 18 cm long, 4 to 7 cm wide tripinnatifid in ample forms, all axes winged, pinnae very oblique at base, ovate or narrower, acuminate, usually not imbricate; all divisions divaricate, with rounded sinuses, the frond therefore distinctly lax in appearance, margin entire except that the apices of sterile segments, when not notched, are often minutely toothed, cell walls uniformly thin, sori very abundant, on any or a most all segments, winged only at the very base, where the fertile segment is sometimes constricted; involucre narrowly ovate or narrower, sometimes broad at the base, cleft to the very short wing, valves minutely and irregularly toothed in the upper part, the apex usually narrowly rounded, sometimes acute or apiculate, receptacle narrowly cylindrical with conspicuous sporangiophores. The sori are not merely broadly rounded, but also usually overfull, the margin thereon depressed out of the plane of the frond.

This is one of the best defined Malayan species, and is so unlike the *H. demissum* of New Zealand that their confusion is inexplicable.

JAVA, many collections. SUMATRA, *Korthals, Waltz, Lorzinger 6770 Winkler 162*. BORNEO, *Korthals, Clemens 28228, 40900*. LUZON, Laguna Province, San Antonio, *Bur. Sci. 12080 Ramos*. Tayabas Province, Mount Pular, *Bur. Sci. 19394 Ramos*. CANTAUANES, *Bur. Sci. 30396 30571 Ramos*. NEGROS, *Elmer 10426*.

75. *HYMENOPHYLLUM TODJAMBENSE* C. Kuhn.

*Hymenophyllum todjambense* C. Kuhn. Bot. Jahrb. 66 (1933) 41

Nr. 3505, Tadjamboc 1000 m, Epiphytisch im Regenwald [Celebes].

Rhizoma filiforme, nudum. Stipes 2-3 cm longi, circ.  $\pm$  2 cm distantes, non alati. Folia lanceolata, + 10 cm longa 2 cm lata, luteo-verdis utrinque ad 8-nm pinnata. pinnulae 3-4. apice emarginatae, earum breviores apice soriferae. Rhachis alata, ala sursum filatata. Venae secundariae fuscae, sinum apicalem haud attingentes. Indusium ovale. Celulae folii hexangulae.

Diese Art steht *H. productum* Kze. nahe, unterscheidet sich aber durch die weniger verzweigten Pinnae spärlicheren Sori den nicht geflügelten Stipes und das Indusium.

12. *HYMENOPHYLLUM REINWARDTII* van den Bosch. Plate III.*Hymenophyllum Reinwardtii* van den Bosch. *Plant. Jungh.* 1 (1855)367 (not seen), *Synopsis* 85, *Hymen. Javan.* 1861: 82, pl. 48*Hymenophyllum dichotomum* BLUME, *Enum.* (1825) 222, non Cavendish.*Hymenophyllum australe* CROMBIE, *Philipp. Journ. Sci.* 3 C 2 (1907)146, *COROLLANA*, *Elmer's Leaflets* 2 (1910) 800, non Willd.*Hymenophyllum australe* var. *elongata* HOOKER & GARDNER, in *Herb. Lugd.-Bot.*, *Koorders* 17028*Hymenophyllum Copelandianum* V. A. van HOOKER & GARDNER, *Bull. Jard. Bot. Buitenzorg* 11 No. 7 (1912) 18.

Fronds olivaceous-veridi luscoculata vel ovata apice producta tripinnatifida laciniis patulis vel divergenti-deflexis, fert. illis remotis usculis ovatis plus minus elongato-acuminatis, laciniis elongatis undulato-crispi serrato-denticulatis, a rubris daphnophyllis sub-elongatis obtusangulis inter viridibus contentis, axis in acinulis abbreviatis lateralibus vel subaxillaribus magnis suborbiculatis compressis ad basin breviter alatum usque biobliquo lobis denticulatis, receptaculo axillarum dimidium aequante, rhachide stipitibus frondem longitudine superante, excepta basi, ala latiuscula undulato denticulata marginatis.

Hab. in apicis claterribus insularum Tidore Moluccarum, Reinwardt, *Javan. Herb. Reg. L. B.*—VAN DEN BOSCH. *Hymen. Javan.*

The description and illustration of this species by van den Bosch are below his standard. The Herbarium Lugduno-Batavum contains three sheets collected by Reinwardt in Tidore and two purporting to be from Java, all from Blume's herbarium. They are so perfectly alike that I concur in the supposition of van den Bosch they are one collection.

Rhizome 0.7 mm thick, brown, woody, naked in age, stipe 10 cm long, 1 mm thick, winged except near the base, stipe and rachis scurfy with fine, appressed, sometimes deciduous pubescence, frond 15 cm long, ovate subquadrilateral, all axes bearing crisped wings, major ones 1.5 mm wide, overall segments 0.7 mm wide 2 to 3 mm long; margin everywhere inconspicuously serrulate; walls smooth slightly wavy, fertile segments usually somewhat contracted, involucre more or less orbicular, 1 to 1.2 mm wide, cleft to the base, lips entire or sometimes wavy or obscurely toothed, receptacle with columnar sterile base reaching to middle of involucre and a very slightly enlarged head on and around which the sporangia are densely borne.

Specimens SUMATRA, *Wimmer* 9762, 9826 JAVA, doubtful. TIDORE, type collections by Reinwardt in 1821. CELEBES, *Koorders* 17028. MINDANAO *DeVore and Hoover* 326 *Copeland* 1024, 1441, *Williams* 2496 bis *Elmer* 11799 (type of *H. copelandianum*) LUZON, *Copeland* 1373 (as to which, I am, Christ wrote of *H. australe* "The Philippine form has very narrow

segments and is very compound, quadripinnatifid. Under the lens the margins are very finely denticulate". *F. B. 16317, Bur. Sci. 44916, 44918, 48568, Topping 1139, 1147*. Reported from Dutch Borneo, from which I have seen no specimen; and from New Guinea. As to the latter, *Lam. 1782* (sterile) seems misdetermined as this species. *King 210* is possibly *H. Reinwardtii* but is distinctly smaller (7.5 cm long), and much more crisped and more spiny. *Philipp. Journ. Sci. § C 6* (1911) 69.

The Tidore and Mindanao specimens are quite alike, those from Luzon and Sumatra considerably different. A specimen from Leyte, *Bur. Sci. 14481*, is fairly intermediate between *H. Reinwardtii* and *H. fimbriatum*.

27. *HYMENOPHYLLUM THUIDIUM* Harrington. *Place 35.*

*Hymenophyllum thuidium* HARRINGTON, *Journ. Linn. Soc. Bot.* 16 (1877) 25, *CHRIST Philipp. Journ. Sci. § C 2* (1907) 154.

*Hymenophyllum physocarpum* CHRIST in *Schum. and Laut. Nachr. Fl. deut. Schutzgeb.* (1905) 35, pl. 1.

Stipe slender, 1-3 inches high, winged, (frond from 2.5 in. long, 1-2 in. broad, ovate to oblong tri- or quadripinnate, erect, rachis and branches winged like the stipe, pinnae 1 in. long or less, deltoid wing and ultimate divisions of lamina finely crisped throughout, surface glabrous, ser. few to many on the upper part of the frond, at the ends of the ultimate divisions, large, involucre divided nearly to the base, valves large, ovate, crisped.

Mountains of Panay, Philippines, growing thickly on the trunks of trees.

The finely crisped wing and margin of the pinnae give the plant a resemblance to some of the mosses, hence the name assigned to it. The margins are sometimes denticulate and exceptionally pubescence is present. The plant has affinity with *H. tortuosum* Hooker, but is nearer *H. crispum* H. B. K.—HARRINGTON loc. cit.

There are cotypes in U. S. Nat. Herb. and Gray Herb., and I have a type fragment from the University of Michigan. MINDANAO, *Copeland 1731* from San Ramon, Zamboanga, is almost typical, *Bur. Sci. 39086* from Bukidnon, central Mindanao is somewhat less crisped, thus approaching *H. Reinwardtii*. NEW GUINEA, *Rosenstock Fil. novoguine, exsicc. 206* 1 *Bamler*.

The involucre is 1 to 1.4 mm wide, more than twice the width of the segments. The lips of the type vary from entire to obscurely toothed. They are more toothed on the San Ramon specimen, approximately entire on the Bukidnon one. The receptacle is as in *H. Reinwardtii*, with sterile columnar base and slightly enlarged head bearing a compact compressed globe of sporangia—compressed by the valves. The stipe is winged to the base or nearly so. It and the lower part of the rachis may

be 1 mm wide overall. The minor axes and segments are a scant 0.5 mm wide. The crisping is so intense that careful examination is required to show that, besides the apparent teeth due to the crisping, the margin is really somewhat dentate.

*Hymenophyllum physocarpum* is represented in Herb. Univ. Calif. by the Bamler collection already cited (the type was collected by Schuechter), which conforms perfectly to Christ's description. It is hardly as closely crisped as the type of *H. thuidium*, but conforms perfectly to Mindanao specimens. The resemblance to *H. subinflatum*, with which Christ compared it, is superficial.

Closely related to *H. Reinwardtii*, distinguished by the much more intense crispness and narrower segments.

72a. *HYMENOPHYLLUM BISMARCKIANUM* Christ

*Hymenophyllum Bismarckianum* CHRIST in Schum. and Laut. Nachr. Fl. deut. Schutzgeb. n. der Südsee (1905) 34.

A *H. denticulato* Sw. differ. magnitudine triplo major: soris non axillaribus sed terminantibus in lobis pinnularum, rotundatis minutis, atro-fuscis, valvis integris haud spinosis.

Kaiser-Wilhelmsland, Bismarck-Gebirge 1800 m. ü. M. Schuechter n. 14030, in Januar 1902).—CHRIST loc. cit.

Bamler 280a in Herb. Univ. Calif. bears this name, but it is so unlike anything this description suggests that I suspect misplacing of label rather than error in identification. Christ, Philip. Journ. Sci. § C 2 (1907) 154, compares this with *H. thuidium*, apparently suggesting that they are identical. I would rather expect it to be *H. Reinwardtii*, except for the entire valves.

73. *HYMENOPHYLLUM SAMOENSE* Baker. Plate 37

*Hymenophyllum samoense* BAKER, Journ. of Bot. (1876) 10. CHRIST Engler's Jahrb. 23 (1896) 338.

*H. sharleyanum* DOMIN, Bib. Bot. 20 fasc. 55 (1913) 22 pl. 1, fig. 1 pl. 2 fig. 1.

*Hymenophyllum australe* COPELAND, Bishop Mus. Bull. 59 (1929) 29, non Willd.

*Hymenophyllum fucoides* CHRIST, Engler's Jahrb. 23 (1896) 337, non Swartz.

Rhizome wide-creeping, 0.5 mm thick, brown, glistening, stipe about 5 cm long, winged almost to the base, frond about 10 cm long, ovate, naked, tripinnatifid with some segments again forked, rachis narrowly winged with a plane or slightly crisped entire wing, segments 5 to 8 mm long, 1 mm wide, obscurely serrulate or in considerable part entire, cell walls uniformly thin, straight or curved, the marginal teeth usually of

a single cell, at most two cells wide, ser. axial to subterminal, on somewhat shortened segments, involucre cleft practically to the base, lips irregularly denticulate, receptacle included.

Specimens, SAMOA, *Whitmee* (otype in Gray Herb.) *Vaupel* 59, 442, in U. S. Nat. Herb. FIJI, Gillespie 5125 QUEENS-  
LAND, *Brass* 2309

In spite of the serrulate margin this is a *Sphaeroclonium*, as the term is now applied by Christensen, not a *Leptoclonium*. The teeth are even less conspicuous than on *H. Reinwardtii*. The affinity is to *H. javanicum*.

The FIJI specimen which serves me for illustration, the drawings made while it was mistaken for new, is identical with the *Whitmee* cotype. There is another Samoan specimen, *Reincke* 160, in U. S. Nat. Herb., determined by Christ, Engler's Jahrb. 23 (1896) 337, as *H. fucoides* Sw., described from Jamaica and except for this collection known from the American Tropics only. Contrary to Christ's judgment, I do not find it quite like the American plant, it is very obscurely serrulate, while *H. fucoides* is conspicuously so. The two do agree in wall structure, the thin internal walls being inconspicuously toothed at the surface. To the naked eye it seems to me to be *H. samoense*, to which I refer it in spite of the walls.

There is no original material of *H. Sharleyanum* in the Queensland Herbarium, but Mr. White sends me *Brass* 2309, so identified by Mr. Everest. The identification is evidently correct, and the plant is perfectly typical *H. samoense*.

19. *HYMENOPHYLLUM EMARGINATUM* Swartz. Plate 29.

*Hymenophyllum emarginatum* SWARTZ, Schrad. Journ. 1800\* (1801) 101 (not seen), Synopsis 148, 377.

*Hymenophyllum ezimium* KUNZE, Bot. Zeit. 4 (1846) 478, VAN DEN BOSCH, Hymen. Javan. 51, pl. 16.

*Hymenophyllum leptodactylon* C. MÜLLER, Bot. Zeit. (1854) 234 (\*).

*Hymenophyllum inclinatum* VAN DEN BOSCH, Plant. Janghonn (1856) 570.

*Hymenophyllum madagatum* VAN DEN BOSCH, Ned. Kru. J. Arch. 5\* (1863) 163.

*Hymenophyllum demissum* auct. plur. partim non Swartz.

*Hymenophyllum duatatum* auct. plur. partim non Swartz.

*H. emarginatum* frond. dichotome sub-3-pinnatis oblongis pinnis acutiusculis, pinnulis bipartitis, lacinis linearibus emarginatis terminalibus longatis, soris supraaxillaribus. Java. SWARTZ Synopsis 148.

Habitat in montibus Javae Thunberg.

*Stipites* longissimi, teretes, nudi radicales radiculis filiformibus longis vilosis fuscis.

*Stipites* teretes, glabri, stricti, 2-3 pollicares.

*Frondes* semispithameae, oblongae, subtripinnatae, glabrae, diaphanae.

*Rachis* marginatae.

*Pinnae* decurrentes, alternae, laxae.

*Pinnulae* dichotomae, seu bipartitae.

*Laciniae* latiusculae, lineares obtusae apice emarginatae, terminales 2-3 pol-longiores, omnes margine interninae.

*Sori* terminales in lacinias breviores versus apicem frons globosi.

*Columella* incisa.

*Valvulae indusorum* subrotundae, majusculae, erectae, conniventes.

#### Observatio

Species inter maiores numeranda lacinias terminatus elongatis notabilis. SWARTZ, Synopsis 377

A painstaking effort to fix the identity of *H. emarginatum* by means of Swartz's description and of rich Javan material lead to the conclusion that it might be (using usual names, *H. formosum*, *H. eximium*, or *H. Junghuhnii*, and was most probably the first. However, subsequent receipt of a type fragment, from Stockholm, fixed it with absolute certainty as the plant best known as *H. eximium*.

This species was very perfectly described and illustrated from fully fruiting material in Hymenophyllaceae Javanicae, where van den Bosch notes that both *H. eximium* and *H. leptodictyon* were based originally on poor specimens. Of the latter, what may represent the type in the Leyden Herbarium is this species, but another specimen so named seems to me rather to be *H. imbricatum*.

Distinguished from *H. imbricatum* by the rachis terete or at most narrowly marginate in the lower part, the clavate receptacle, and the usually narrower involucre with erose ap margins. The valves are inconstant in form, most commonly more or less truncate.

*Hymenophyllum modestum* was described from a single, and evidently not too mature or well-developed specimen, *Cuming 212*, as represented in the Berlin Herbarium. We have good specimens of this collection in the Philippine National Herbarium and the United States National Herbarium. They represent the species common in the Philippine and Malay regions, construed by Presl, Hooker and many others as *H. demissum* Sw.—which it is not. Van den Bosch emphasized the form of the frond, "bas. valde angustata," as a specific character. Our fronds of

the type collection have broad bases, but fronds with reduced lower pinnae are not rare. The "parietibus marginalibus . . . externe crenulatis" are conspicuous on the type specimen, and not on our cotypes, which at first made me suspect a mixture under the one collection number. But more thorough examination of the cotypes showed a variety of marginal walls—perfectly even and straight, or sinuate-thickened, or crenate or pitted—all on single fronds. Typical *H. modestum* has narrower segments and even more wingless rachis than does typical *H. eximium*, but the two forms intergrade completely in the Philippines.

Common in Java, Sumatra, Borneo, and the Philippines. Philippine specimens are: *Cuming* 212 (type of *H. modestum*), *Bar. Sci.* 5951, 9807, 14768, 19595, 19680, 19712 bis 27927, 38589, 38926, 40613, 76536, *Merrill* 6083, from Mount Halcon; *F. B.* 7957, *Topping* 1232, *Williams* 2496, *Elmer* 9910.

A New Caledonia specimen received by the Herb. Univ. Calif. from Rosenstock as *Frane* 1046 *part.* seems to be correctly named as *H. eximium*, but is very far from the range otherwise known.

60. HYMENOPHYLLUM JAVANICUM Sprengel. Plate 55.

*Hymenophyllum javanicum* SPRENGEL Syst. Veg. 4 (1827) 32.

BLUME, Enum. 222. VAN DEN BOSCH, Hymen. Javan. 50, pl. 40.

*Hymenophyllum crispum* NEES and BLUME, Nova Acta 11 (1823) 128, pl. 14, fig. 1, non H. B. K.

*Hymenophyllum erosum* BLUME Enum. (1828) 221, VAN DEN BOSCH Hymen. Javan. 54, pl. 43.

*Hymenophyllum daedaleum* BLUME, Enum. (1828) 226.

*Hymenophyllum micranthum* VAN DEN BOSCH Pl. Jongh. 1 1856 566, Hymen. Javan. 52, pl. 41.

*Hymenophyllum fimbriatum* VAN DEN BOSCH Hymen. Javan. 55, pl. 44, quoad plantam javan. nec J. Sm.

*Hymenophyllum anstrae* auct. recent., *partim* non Willd.

H. fronde 3-pinnatifida, foliis 2-angularibus decurrentibus non notatis, laciniis linearibus obtusis undulatis, receptaculis subrotundis, stipite alato. Java. (*H. crispum* Nees) SPRENGEL, loc. cit.

Rhizome wiry, brown, smooth, branched and intricate, stipe 3 to 5 cm long, winged, like the rachis, with a conspicuous, entire, but undulate or crisped, wing, frond commonly 6 to 10 cm long, 3 to 4 cm wide, tripinnatifid, all axes winged like the rachis but less crisped, pinnales and segments at a rather acute angle, contorted and imbricate with the least loss of water segments about 1 mm wide 3 to 5 mm long, straight and flat or undulate, entire walls uniformly thin, straight or minutely wavy, the margin uniform, or with the individual cells convex, sori



abundant, very variable, most commonly 0.7 mm wide, rarely more than 1 mm, involucre cleft to the base, oblong or oval, the apex truncate, rounded or subacute, up variously irregular—crenate, dentate, incised, or subacerate; receptacle short and slender, with inconspicuous sporangiophores. A very common little fern of the mossy forest in Java, where the forms that have been called *H. micranthum*, *H. erosum*, and *H. fimbriatum* occur together and intergrade completely.

The range extends to Ceylon, the Peninsula (*Singap. Field Nos. 18605, 20778*), Borneo, Amboyna (*De Vriese*), Papua (*Schlechter 19724, Keysser 176 p*), New Caledonia (*Vieland 2286, Balansa 1636 part, Franc 2003*), Fiji (*Gillespie 3823*), and Australia.

Sumatra specimens identified according to the involucre as *H. javanicum*, *H. erosum*, and *H. micranthum* can no more be distinguished than can those from Java, but all are alike somewhat different from Java plants in being more divaricate in branching, and therefore more lax, in appearance more like *H. crispatum*.

Of the species that have been confused with *H. javanicum*, only the Philippine *H. fimbriatum* is a very near relative. It has larger sori, with more acerate lips, and the branches stand at a wider angle. Neither *H. javanicum* nor *H. fimbriatum* has yet been collected in Mindanao or Palawan. *Hymenophyllum australe* has a secondary marginal row of cells, *H. crispatum* a capitate receptacle, and both differ in other respects.

From both the Malay Peninsula and Australia I have specimens named *H. javanicum* with a perfectly flat axial wing. None are perfect specimens; I do not know what they are.

**NO. HYMENOPHYLLUM HUMBERTIANUM Fournier**

*Hymenophyllum Humboldtianum* Fournier. *Ann. S. Nat.* V 19 (1873) 265.

Frondes 3-4" longae, stipite paulo breviori quam limbus, pinnis linearibus brevibus hirsutis, sub apice marginatis. Limbo lanceolato obtuso, pinnis 6-7 jugis, imbricatis, ovario-obovatis, pinnulis sub-obovatis, appressis, breviter nervulis dichotomis. Lacinias latiuscissas subaequantes, soris medioeribus, in nuda superiore frondis parte lacunulas superiores terminantibus. Lacinia flexuosa marginata, fusio ad basin usque fissa, bracteis orbicularibus obsolete denticulatis, coramena inclusa.

[New Caledonia] In monte *Humboldt* 1150 m. octobr. spor. ferum (Baill. 1628). Fournier loc. cit.

I have not seen this, and merely guess at its proper position in placing it near *H. javanicum*.

## 406. HYMENOPHYLLUM PRODUCTOIDES J. W. Moore.

*Hymenophyllum productoides* J. W. MOORE, Bishop Mus. Bull. 102 (1923) 5.

*Rhizoma repens nudum folia ovato-oblonga glabra valde viridia 10-18 cm. longa 4-6 cm. lata, petiolus 3-4 cm. longus 4 mm. crassus nitidus valde fuscus, praeter 1 cm. cum alis crispatis sursum ad 1 cm. latis instructus. rachis similiter alata segmentis crispatis 3 mm. altis in axillis pinnarum instructa, pinnae ad 13 stringue a ternae in laciniis secundarias 1-3 dichotomas pinnalibet lacinae ultimae oblongo-lineares pinnae integre falcatae 2 mm. latae emarginatae septa cellularum marginalia et prominentia interioribus carentia, sori plures ad lacinarum apices gestu ex lamina liberi, indusium elongato-deltoidaeum acutiusculum in valvas duas omnino divisum 24 mm. longum integrum, sporangia plus minusve 445 x 363  $\mu$ , sporae circa 46 x 46  $\mu$ .*

Field number 660, March 5, 1927, altitude 300 meters; on moss-covered branches of trees, ridge south end of Opon Mountain. Endemic (Rastee).

A close relative of *Hymenophyllum productum* Kunze, of Java, the Rastean plant differs in the following respects: tips of the indusium not toothed, tissue filling in the angles made by the primary branches of the frond more abundant, wing of the stipe and rachis crisped, not plane, veins of the ultimate segments with more numerous cells and smaller lacinae.—MOORE, loc. cit.

After completion of this manuscript, I received by the courtesy of the director of the Bishop Museum sterile fronds and a fertile fragment of this species. The receptacle is cylindric, with inconspicuous sporangiophores. The closest affinity seems to be to *H. javanicum*, from which it is distinguished by broader segments and entire lips.

## 5. HYMENOPHYLLUM FIMBRIATUM J. Smith. Plate 59.

*Hymenophyllum fimbriatum* J. SMITH Hooker's Journ. Bot. 3 (1841) 418 nomen, HOOKER, Sp. Pl. 1 (1844) 102, pl. 36 C, VAN DEN BOSCH, Hymen Javan. 55 quoad plantam philipp.

*Hymenophyllum fraternum* HARRINGTON Journ. Linn. Soc. 16 (1877) 26, non Presl.

*Hymenophyllum Sterni* C. CHRISTENSEN, Index 1905) 361 362.

*Hymenophyllum fimbriatum*, J. Sm. fronds erect ovate subcuneate tripinnatifid, the segments simple or bifid linear obtuse entire undulate-crisped especially at the rachis. involucre copious at terminal campanulate free sessile 2-valved to the base, the valves somewhat plaited truncate fimbriate-dentate, at per winged almost to the very base, the wings much crisped. (Tab. XXXVI C.)—J. Sm. Fil. Philipp. L. c. p. 413, name only.

Hab. Luzon Cuming, n. 218.—Stipes 2-3 inches, frond 4-5 inches. A good deal resembling *H. javanicum*, but the fructifications are very different.—HOOKER, loc. cit.

This species is distinguishable from *H. javanicum* in aspect by rather more divaricate branching and less tendency to become

contorted with the least loss of water; in details, by larger sori with more constantly and conspicuously fimbriate lips, and often by an irregularity of the margin, suggestive of *H. Reinwardtii*. It has its range in common with the latter (locally), and is distinguished by broader sori with more dissected lips, noncapitate receptacle, and the absence of marginal teeth visible without a lens, also, in general, it is smaller, relatively (to length) broader, and more crinkled. The distinctions from *H. javanicum* are in degree. If the two were common together they might not be distinguished. The normal sori of *H. fimbriatum* are 1.2 to 1.5 mm wide; of *H. javanicum*, hardly more than half of this. Rarely a sorus up to 1.5 mm wide can be detected on a Javan specimen, but, as noted under that species, I find no significant correlation between size of sorus and dissection of lip. The teeth of the lip of *H. fimbriatum* seem to be quite variable, but, as long, attenuate teeth are deciduous, caution is needed before deciding that they are absent. The internal walls are finely pitted, although only slightly thickened. The different structure shown by van den Bosch, *Hymen. Javan. pl.* 44, is due to his not having had this species, but *H. javanicum*, as his subject.

*Hymenophyllum fraternum* Harrington, of which I have a type fragment from the University of Michigan, has very long involucre and exceptionally crisped fronds. It is from the mountains of Panay, where more typical *H. fimbriatum* has since been collected. If further collection reveals a plant that has these peculiarities constantly, its name is *H. Steerei*, but, with one very scanty collection it seems more likely to be merely a variant.

*Hymenophyllum fimbriatum* is endemic in the northern and central Philippines.

Specimens: Bur. Sci. 6481, 19598, 19761, 22070, 32405?, 32440, 33337, 40252, 40764, 40766, 42225, 44988, 75698, 75699; Elmer 16186, Loher 14843.

#### 42. *HYMENOPHYLLUM KINKIENSE* Christ. *Phil. 61.*

*Hymenophyllum kinkianse* CHRIST. in *Ann. Cons. Jard. Bot. Geneva* 4 (1900) 208; NAKAI, *Bot. Mag. Tokyo* 40 (1926) 244.

*Hymenophyllum kinkianse* CHRIST, *Bull. Boiss.* II 1 (1901) 1821.

Archipel des Iles-Kiu: Ile Annam-Osbema, environs de Naze, mars-avril 1896 (Ferrière n. 187).

Planta affinis *Hymenophyllo australi* Spreng. (*H. javanicum* Bl.), sed differt fronde angusta, lanceolata, segmentis multo angustioribus, lineari ligulatis 1 mm. latis (habitu *Hymenophylli capillacei* Roxb. ex insula San-

tag. Helonae, ala undulata rachis angustiore, rachis haud elastica, soris terminalibus partem superiorem fol. occupantibus numerosis multo minoribus, valvis ovalibus denticulatis. CHRIST DC. fil.

Representing this species, I have *Faure 4640* which I suppose to be a subsequent collection by the discoverer of the species (the published name is *Ferré*), from Yakushima, whence Nakai, Bot. Mag. Tokyo 40 (1926) 244, cites a specimen, collector unknown. It looks like a small *H. crispatum* with very narrow wing, but differs in having a columnar instead of a capitate receptacle, the sporangioophores extending down half of its length, instead of being aggregated at the apex. This makes it key out near *H. javanicum*, but I believe its real affinity to be to *H. crispatum*. It has no resemblance to *H. capillaceum* the frond of which is more lax than that of any species illustrated in this paper.

Stipe 3 cm long winged at the top, from 5 to 8 cm long, lanceolate-ovate, bifurcated with the larger pinnules once or twice dichotomous, rachis with a narrow, slightly crisped wing, segments about 0.7 mm wide, the wing unchanged in width down to the rachis; cell walls thin, regularly pore pitted; sori on somewhat shortened and narrowed lateral (not distal) segments, involucre oblong or ovate, 1 mm wide, cleft to the base the lips irregularly toothed, receptacles short, stout, with prominent sporangioophores on the upper half.

#### 22. *HYMENOPHYLLUM CORRUGATUM* Christ

*Hymenophyllum corrugatum* var. CHRIST in Bull. Bot. 113 (1903), 508.

Bull. Géog. Bot. Mans (1906), 101. (var. *elongatum* CHRISTENSEN Mod. Göteborgs Bot. Trädgård 1 (1924) 50.

Une des espèces les plus délicates, les plus composées et les plus crispées, ressemblant pour le port beaucoup à *H. crispum* H. B. Kth. de l'Amérique tropicale, elle est particulière pour le stipe renforcé et raide.

Dense caespitosum, rhizomate filiformi ramosissimo intertexto, stipitibus remotis rigide erectis flexuosis atropurpureis glabris supra cum rachis necessatim angustissime alato-marginatis 2½ ad 5 cm. longis. Lamina 2 ad 3 cm. longa rarius longiore deinde ovata tripinnatifida pinnis 8 ad 10 utroque rachis latero patentibus sive deflexis confertis ovatis pinnis confertissimis sterom pinnatis laciniis ultimis numerosis saepe palmatis 2 ad 3 mm. longis vix 1 mm. latis lineari-anceolatis saepe cuneatis obtusiusculis, omnibus partibus frondosis valde crispato-undulatis, marginibus integris glabris, obscure brunneis, arceis numerosis 1 mm. longis terminalibus valvis rotundato-ovatis saepe subbarbatis aut marginem integris receptaculo inclusis.

C'est une miniature du type *H. australe* Spreng., très curieux pour la région subalpine d'un pays extra-tropical. La fronde forme une masse compacte de segments crispes et entrecroisés.

*Lab* W. China Chang Yang. Wet rocks 6500' [Wilson] 25. CHRIST, B. L. BOSS.

var *elongatum* n. var.

Type humiliter et ovato differt fronde longius stipitata valde elongata ramosissima ultra 30 cent longa. [Wilson] 527., 527.\*

CHRIST Bot. Geog. Bot.

My only specimen is *Faber 1079*, identified by Christensen, loc. cit., as the variety *elongatum*. The specimen in U. S. Nat. Herb. received as *H. polyanthos*, has fronds from 3.5 to 13 cm long, showing that the "variety" is the species in full development.

Stipe finely filiform, rachis broadly winged, the wing flat next to the axis, the margins strongly crisped, pinnae slender, and irregular in length; pinnules and segments crisped and contorted as a whole, structure and fructification as in *H. polyanthos*. The fine and densely crisped minor divisions of the frond seem to make this a more than sufficiently distinct local species.

West China: our specimen from Sze Chuen.

31. *HYMENOPHYLLUM FLABELLATUM* La Billardière. *Plac. 62*

*Hymenophyllum flabellatum*. LA BILLARDIÈRE, Nov. Hod. Pl. Sp. 2 (1806: 101, pl. 250, fig. 1.

*Hymenophyllum nitens* R. BROWN. Prod. Fl. N. Hol. 1810: 159, HOOKER and GREVILLE, Ic. Fl. pl. 157.

*Hymenophyllum Hookeri* ROBY in Delanger Voyage Bot. 2 (1833): 84.

*Hymenophyllum fronsuosa* pinnae ovatae, acutae, pinnae conformibus subternatis, superioribus decurrentibus, laciniis obtusis integris bifidisve induratis ovatis.

Frax c. surculo repente, tenuis, ut radice aut nude vix super palmatis. Frons pinnata ovata acuta, serice purpurascens, membranacea diaphana, pinnata pinna ovata acuta, ovato-lanceolata subpinnatifida opposita aut alternata, superioribus in rachem teretem decurrentibus laciniis oblongis obtusis, integris aut bifidis, stipe filiformi frondis longitudine, infra subtomentoso. Sori pinnarum laciniis sparsim terminantes, solitarii aut geminati ovales, columella frugifera elliptico-oblonga, inclusa, indurata ovata, bivalvis, integerrima laciniarum autae ne capsula subimbricata, sessilibus, semibus ovatis.

*Habitat* in caute Van-Diemen.—LA BILLARDIÈRE, loc. cit.

Rhizome wide-creeping, 0.5 mm thick, light brown, clothed with long tawny hairs which are likely to be persistent at the nodes, stipes very slender, deciduously hairy, commonly 4 to 8 cm long, frond rather longer than stipe, lanceolate to ovate, broadest at base, small forms often deltoid, tripinnatifid at base, rachis terete below, winged above, lower pinnae (or all) broad on both sides at base, usually acuminate, lower pinnules large

pseudoflabellate, segments linear, 4 to 15 mm long, entire, cell walls under low magnification thick and straight, highly magnified and with accurate focus deeply wavy,<sup>2</sup> marginal walls thin, sori on shorter lateral segments on any part of the frond as wide as the segments or wider, winged at the base, or halfway up, involucre cleft to the wing, firm in texture, lips semiorbicular, entire, receptacle slender, long, but all sporangia usually included, sporangia sessile or nearly so.

Exceedingly variable. The hairiness seems to be more persistent in New Zealand and Polynesia than in Tasmania and Australia. Great variability in size, dissection, shape, compactness, shape of pinnae, and width of segments is known in every land from which we have many collections. A Hooker collection from New Zealand, *Herb. Lugd.-Bat.* 908, 282-428, has several sori on a frond 17 mm long, stipe included. Such a frond has no terete rachis, the single pinnae are shallowly pedately incised and most segments are wider than long. Less extremely reduced deltoid, compact forms, 3 to 5 cm long, represent *H. Hookeri*. At the other extreme, the fronds become exceedingly lax, and up to at least 30 cm long, and the unequal prolongation of the ends of the pinnae may make the shape quite indefinite.

Range. VICTORIA and NEW SOUTH WALES, apparently common. *Betche, Boorman, Eduard v. Muller, Toepffer*. SOUTHEAST QUEENSLAND, *Shirley White*. TASMANIA, *La Billardiere*, type fragment, *Herb. Lugd.-Bat.* sub No. 910 28-32, complete, No. 908 282-428, *Archer, Gunn, Hooker, Kerschner, Ball, Tauson-Woods, Shirley*. NEW ZEALAND, many collectors. LORD ALCKLAND GROUP FIJI, *Brackenridge*. SAMOA, *Vonpel*. TAHITI *Grant 4402*. The Fiji specimen is correctly named, but I mistrust its origin; the Wilkes Expedition collected this species in New Zealand also. In publishing the name *H. Hookeri*, Bory stated that Belanger found this fern in Java quite surely a mistake.

#### 85. HYMENOPHYLLUM RUFESCENS Kirk

*Hymenophyllum rufescens* Kuhn. Trans. New Zealand Inst. 11 (1871) 45. pl. 19A. HOLLOWAY. Trans. N. Z. Inst. 54 (1923) pl. 65.

Rhizome creeping slender. Stipes, costa and veins when young sparingly clothed with deciduous curved hairs. Stipes, very slender, 1 2 inches long, longer than the frond. Frond 1 1 1/2 inches long, deltoid, sometimes cuneate at the base, pinnate. Rachis winged above the second pair of pinnae. Pin-

<sup>2</sup> For a thorough study of the structure of these walls see Mettenius, *Hymenophyllaceae* 452 pl. 2, figs. 20-24.

are twice pinnatifid, unequally rhomboid, the lowest pair divided nearly to the mid rib, the basal pinnae spreading, capules, terminal, small, half immersed, divided nearly to the base, hairy when young, margins entire or crenate.

Hab. North Island—near the source of the Orua, Rushmore Mountains 2,000 to 3,000 feet. *H. Field*, Junz I South Island—Okarito, A. Hamilton.

The stipes, rachis, costa veins and involucres are usually hairy, at least when young, but hairs are rarely produced from the surface of the frond, in *H. seruginosum* they are developed from both surfaces, and from the margins of the frond as well as from the veins, they are usually straight, and never decurvous as in our most my oldest specimens of which have very few hairs. The valves of the capsule are minutely crenate in my young specimens from the Rushmore mountains but this character is not developed in the mature specimens from Okarito.—Kirk loc. cit.

Represented in Herb. Univ. Calif. by a specimen from Westland Hill Forests, L. et det. J. Holloway. In U. S. Nat. Herb. by collections by *Brame*, from Westland, and *Cheeseman*, from Te Aroha Mountain, North Island.

On most of the fronds in hand, only a single basal pair of pinnae is free (with terete rachis above it). The pubescence is variable in density and persistence the *Holloway* specimen being most hairy. All hairs, I believe, spring from the axes. They consist of an indefinite number of long cells, reach a length of several millimeters, and, being weak and tangled, are easily broken off. The laminar cells are moderately elongate, and are commonly placed in series, parallel at their bases to the veins and then diverging toward the margin. The walls are thick, with a distinct middle lamella in optical section, sinuate-crenate or somewhat irregularly coarsely pitted where they come to the surface. I find the same variability of lips described by Kirk, round and entire, or somewhat elongate and retuse or obscurely lobed.

This species is clearly related to *H. flagellatum*, as stated by Kirk, but has no affinity to the other species, with stellate hairs with which he compared it. The hairs on the veins of *H. rufescens* are like those on the rhizome of *H. flagellatum*. It may be regarded as a species cognate with *H. Le Ratu*, like it in form of frond and thickening of walls, but that species is glabrous and has long entire lips.

Endemic in New Zealand.

12. HYMENOPHYLLUM LE RAYII Rosenstock. *Fide* R.

*Hymenophyllum Le Ratu* ROSENSTOCK in Feddes Report. 9 (1910)

71

*Hymenophyllum* rhizomata repente. filiformi, ramoso, pilis longis, sericeis, albido-favescensibus vestito. folia substatum ferente stipitibus

0.5-2 cm vel ultra longis, validiusculis setiformibus, teretibus, atrobrownis, pilosis laminae 2-3 cm longis, 1-2 cm latis e basi cordata ovaibus, rubrofuscis firmis, succopacis, subpinnato-pinnatifidis, pinnis subrectis, basalibus horizontalibus, obovatis, 1 cm fere longis, 1 cm latis, sublobellato-pinnatifidis plerumque 3-5 latis, sequentibus 1-2 jugis erecto patentibus, ceterum cum basalibus subconformibus et subaequalibus superioribus furcatis vel simplicibus erectis, segmentis ad 3 mm longis 2 mm latis, linearibus serratis apice rotundatis, integris vel emarginatis, fertilibus in soros attenuatis, rhachibus strictis, ala versus basin evanescente marginatis, infra pilis molibus, flaccidis, simplicibus, raris atque latis, vestitis, cum costis venulisque atrofuscis, soros angustis, apicibus lacinarum immersis, indusio e basi conca producto, ad 2 fere bilobo, lobis angustatis, acutis, integris, receptaculo nudo.

NOVA CALEDONIA. In monte Panlé, 1 1910, l. *Le Rat* no 15.

Steht dem *Hymenophyllum imbricatum* Colenso aus Neu Seeland sehr nahe, von dem es durch derbere Textur, rotbraune Färbung, weniger dichte Segmentstellung und schmäclere, spitze Indusen verschieden ist.

—ROSENSTOCK, loc. cit.

This species is represented by a cotype in the U. S. Nat. Herb. and in all the herbaria at hand by an ample collection by Franc, January 31, 1911 variously distributed as *Franc 1444 and 1446*, and *Rosenstock, Fil. Nov. Caled., Exs. c. 64* the last incorrectly marked "n. spec." The material is uniform and distinct. It is a well marked species, of the group of *H. flabellatum* and a near relative of *H. rufescens*, from which it is distinguished by nakedness and by the form of the lips. From all forms of *H. varium* it is distinguished by the deltoid to ovate fronds, usually less than 3 cm long. The internal cell walls are thick, and sinuate-crenate or crenate-pitted where they come to the surface.

This and *H. japonicum* may be exactly alike in size and form, but they are not at all related.

NEW CALEDONIA, on Mount Panlé and the plateau of Dogny as a ready cited. NEW ZEALAND, Tilden, *South Pacific Plants* 290.

87 HYMENOPHYLLUM RARUM R. Brown. Plate 64.

*Hymenophyllum rarum* R. BROWN, F. N. HOLL. 1810: 159, HOLLOWAY, Trans. N. Z. Inst. 54 (1923) pl. 56.

*Hymenophyllum semibrevifolium* HOOKER and GREVILLE, Ic. Fl. (1829) pl. 83.

*Hymenophyllum imbricatum* COLENSO, Tasm. Journ. 2 (1844) 287, non Blume.

*Hymenophyllum* GUARDI VAN DEN BOSCH in Baker Syn. Fl. (1874) 463.

Frondibus bipinnatifidis lanceolatis glabris raris laciniis margine integerrimis inferioribus bifidis, involucri terminibus solatis, valvis subrotundis (D) v. v. —BROWN loc. cit.

Rhizome and stipes exceedingly slender, dark to black, stipes commonly 3 to 7 cm long, but shorter in dwarfed plants, normal



fronds 6 to 10 (or up to 17) cm long, 14 to 25 mm wide but reduced specimens common, bipinnatifid, rachis winged throughout or only marginate at the base, segments few, those of ample fronds 2 mm wide, very delicate in texture, sinuses sharp, cell walls thin and straight, the inner side of the marginal vein provided in some places with irregular, incurrent teeth or folds, sori confined to the upper part of the frond, fertile segments usually dilated sori narrower than the segments, immersed to or beyond the middle, the immersed part bordered by conspicuous branches of the vein, lvs rounded, entire, varying from semi-circular to much wider than long, receptacle very slender, included, sori few. Herbarium specimens have a peculiar persistent odor, which is not that of *H. sanguinolentum*.

*Hymenophyllum imbricatum* Copeland is a form with short rachis and crowded pinnae. *H. Gumm* is a form with narrow segments, only as wide as the small sori.

NEW SOUTH WALES *Brorman*, and *Watts*. TASMANIA *Gunn*. NEW ZEALAND, *Hooker*, *Kirk*, *Mrs Armstrong Ranft*, *Holloway*, *Setchell*, *Brame*.

The presence of very similar plants in South Africa (*H. fumaroides*), and Antarctic America indicates that this is a remnant of an Antarctic flora. Elsewhere, its nearest recognized relative is *H. polyanthos*, broadly construed.

85 HYMENOPHYLLUM INVOLUCRATUM Copeland. Plate 45.

*Hymenophyllum involucratum* COPELAND. Univ Calif Pub Bot 12 (1931) 375.

Rhizomate late repente radicoso, stipiteque 3-5 cm. alto sursum alato gracilibus ca 0.4 mm. crassis nudis fuscis, fronde vulgo 10 cm longa 4-6 m. lato acuminate basi angustata, flaccida, atroviride glabra tripinnatifida, costa fusca ubique angustata alata segmentis ultimis sterilibus 0.6-0.9 mm. latis, saepe ad 6 mm. longis, integris, apice rotundatis, fertilibus apice dilatatis, sori ad partem superiorem frondis restrictis, ibidem interdum segmenta omnia occupantibus, involucri plerumque obconico, immerso ca 1.5 mm longo et lato, lacis saepius breviter et late rotundatis interdum fere nullis, rarius longius rotundatis, integris, receptaculo inclusis.

Rarotonga, Arorangi, Parks No 22134 June 3 1929, "considerable abundance on rocks and trees." Type in Herb. Univ Calif, No. 392254, also No 22238. COPELAND. loc. cit.

Specimens are in all of the herbaria in my hands. A relative of *H. varum*, distinguished by coarser venation than have similarly ample fronds of the latter, narrower segments which are not conspicuously widened below the sori, and usually shorter

tree valves. In fact the involucre, in shortness of lips, suggests *Microtrichomanes*.

Known from Rarotonga only

89. *HYMENOPHYLLUM WALLERI* Marden and Betche, Plate 26.

*Hymenophyllum Walleri* MARDEN and BETCHE, Proc. Linn. Soc. New South Wales 35 (1910), 802

Rhizome filiform, sparingly hairy with somewhat rufous scaly hairs. Stipes slender, very sparingly scaly-hairy or naked when old not winged or very narrowly so on the uppermost part, about  $\frac{1}{2}$  to  $\frac{3}{4}$  inch long. Fronds dark-green, ovate, about 14 inches long and 1 inch broad, sometimes narrower in the sterile fronds, cut down to the narrowly winged rachis into 5-7 pinnae on each side. Pinnae spreading, the lower ones sometimes almost horizontally, ovate to ovate-lanceolate in outline and overlapping each other pinnately lobed rather above half-way to the midrib, the lobes shallowly lobed again, ultimate lobes short and broad, rounded and with quite entire margins. Sori not numerous, terminal on the upper lobes of the uppermost pinnae, indusium almost orbicular about one line long and at least as broad the valves entire or with slightly uneven margins. Receptacle included.

I have for study a specimen of the type collection from Mr C. T. White.

Rhizome 0.25 mm thick, stipe 0.3 mm thick 1 to 2 cm tall, terete, pubescent, frond about 3 cm long, 2 cm wide, bifinnatifid with the lower segments (pinnales) forked, rachis and costae pubescent beneath, naked and prominent above, rachis usually terete above the lowest pinnae, elsewhere winged, pinnae mostly imbricate, elliptic, rounded at apex, pinnales imbricate, separated by shallow incisions, cleft shallowly if at all, ultimate segments short, about 1.5 mm wide, rounded, entire, cell walls thin and straight, without dentate thickening except on the inner side of the marginal walls, sori terminating one or a few apical segments, 2 mm long, with a short, immersed tube subtended by widely divaricate branches of the costa, lips large elliptic-round, entire, receptacle cylindric, more than half as long as the lips.

Known by the type collection, *A. F. Waller*, Evelyn Scrub, North Queensland, November, 1908, and by a suggested var. *orbiculatum* Watt, also once collected by Watt, at Ravenshoe, North Queensland. This is smaller and rounder, but hardly distinct.

Nearly related to *H. rarum* from which it differs in form of frond. *H. rarum* is not reported from Queensland.

## 12. HYMENOPHYLLUM MNIO DES BAKER Plate 67

*Hymenophyllum mnioides* BAKER Synopsis Fil. 1873: 56

St. not more than 1 in. l., very slender; fr. 2 to 4 in. br., near once pinnatifid, rachis winged throughout the segm. a. quite simple linear, the lower ones slightly imbricated erecto-patent 2 lin., 3 in. br. the upper ones pressed close to the rachis and much imbricated, solitary on three or four of the upper segments, arise compared with the size of the plant divided about halfway down the base, campanulate, nerves more than half a circle, large membranaceous.

Hao New Caledonia. Pic du Mont Mu, *Leptocarpus*.—A minute moss-like plant, with the habit of *Hymn. undulatum* or *serretum*, but dark brown in colour. BAKER loc. cit.

Represented by *Franks 8*, collected in 1902, summit of Mount Mou (topotype) and *Franks 1457*, collected in 1912, Saint Louis, altitude 500 m.

Fronds commonly 3 to 4 cm long, 6 mm broad, the lower pinnae of most well-developed fronds, and the most of the pinnae on some once forked, simple pinnae 5 mm long, 1.5 mm broad, apex rounded, base broadly decurrent, and the basiscopic side at and above the base often overful, and rounded upward, structure as in *H. rarum*, walls thin and marginal wall with incurrent teeth in some places, involucre cuneate at base, receptacle slender, included odor faint. Our specimens bear very few sori.

Endemic in New Caledonia.

A very near relative of *H. rarum*.

## 13. HYMENOPHYLLUM MONTANUM KIRK Plate 68

*Hymenophyllum montanum* KIRK in Trans. New Zealand Inst. 10 (1877) 394, p. 218

Rhizome slender, very creeping; fronds few 2-3 inches long, pinnate, linear-obovate or obovate, pinnatifid, simple about 1 inch long winged nearly to the base, rachis flexuous winged, pinnae from 5-8 pairs, mostly alternate, spreading about one-third of an inch long, cut nearly to the rachis into 2-4 spreading linear-forked or biolate segments. Involucres terminating the segments small obovate 2-lobed nearly to the base, lips deeply toothed or jagged, receptacle included.

This newest introduction to our flora was discovered on Mounts at the head of Lake Wanatani by Mrs. Mason of Queenstown, to whose kindness I am indebted for specimens. *H. montanum* is distinguished from other New Zealand species by its narrow pinnae with deeply toothed or jagged tips, tips of membranaceous texture and of a dull green hue.

In old specimens the segments are slightly constricted towards the base of the involucre. KIRK loc. cit.

There is a single specimen Kirk 564 in the United States National Herbarium, topotype, if not a cotype. To Kirk's description, it may be added that the internal walls are thickened and obscurely pitted. The receptacle is like that of *H. rarum* to which it is more related than to *H. panicum* with which Kirk compares it, but from which it differs in having narrow segments and decidedly ragged lips.

New Zealand, apparently very rare.

97. *LYMENOPHYLLUM INTRICATUM* van den Bosch

*H. intricatum* VAN DEN BOSCH, Ned. Kruid. Arch. 5<sup>o</sup> (1863) 168.

Frond. ovata vel ovato-oblonga atri bipinnatifida, lacinia primaria e basi erecta mox divergentibus apice recurvis late imbricatis e basi latissima cordatis vel rotundatis secundariis divergentibus imbricatis lacinulis divaricatis latis ovatis undulatis sine lato interstinctis apice truncatis rotundatisve integris, rhach. v. du. ala lata undulata marginata, pariter ac venae et venulae concolori, cellulis firmis subopacis parvis regularibus hexaedris obtusangulis, parietibus et soss hyalinis, interaneis amorphis parietalibus spatium oblongum diaphanum reuquentibus spissis fuscis, globulis passim interspersis notis fuscis, marginalibus minimis valde abbreviatis exilis convexis soris majusculis in lacinia vix abbreviatis terminalibus compressis. Inguis ad basin rectam vel rotundato concam usque bilobo, lobis subquadratis vel producto-rotundatis repandis, frequenter emarginatis stipite 15 m. m. vix excedente late alato, v. du. flexuoso. Rhizoma validum intricatum ramosum repens gracile, frons 2; centim. circiter longa, 2-2½ lata, firma rigidiuscula membranacea subopaca, lacinis laciniaisque imbricatis unilatisque intricata.

*H. Ricciofolium* proximo affine a nostro differt habitu, forma frondis, directione lacinarum primararum, imprimis vero radia. forma omnino diversa obovato-pyriformi. fundo dilatato-conco, ad l. usque bilobo, lobis truncatis crenatis, etc.

Hab. van Diemenland, ad fl. St. Patrick, GUNN (H. Hook.)

VAN DEN BOSCH, loc. cit.

I have seen no specimen except van den Bosch's retained portion of the type, more complete than the fragments he usually kept. In general appearance it is a small *H. Humberti* but the walls are moderately thickened and pitted and the involucre is larger.

98. *LYMENOPHYLLUM FUMARIOIDES* WILDENOW

*Hymenophyllum fumarioides* WILDENOW, Sp. Plant. 5 (1810), 526.

*Hymenophyllum capense* SCHRADER, Gött. gel. Anz. (1818) 919 not seen.

*Hymenophyllum Thunbergii* PREST, Hymen. (1843) 124, nomen.

*Hymenophyllum natalense* VAN DEN BOSCH, Synopsis (1859) 46.

*Hymenophyllum Zeyheri* VAN DEN BOSCH, Synopsis (1859), 48, nomen.

*Hymenophyllum tabulare* VAN DEN BOSCH Synopsi (1859) 67, sine descr.

*Hymenophyllum Jamminghaei* VAN DEN BOSCH, Ned. Kruid. Arch. 8\* (1863) 151.

II. frondibus pinnatis, pinna pinnatifida, laciniis linearibus obtusis bifidis, sors terminalibus, indus is rotatus, rachis alata, stipite marginato. W. *Hymenophyllum fumaroides*. Bory in litt. *Erdräuchertiger Hautfarn*. W.

Haerit in sylvis insulae Mauritii, Bourboniae. 4 (v. a.)

Caules repens filiformis crassiusculae aequae. Stipites squulpothecae marginato-anteper. Fronds apiculatis pinnatis. Pinnae semipol. carent pinnatifide. Lacinae lineares obtusae bifidae. Rachis alata. Sors in apicibus lacinarum. Indus is ellipticus apice retusa, vel si majora levissime emarginata. W.—WILLDENOW, loc. cit.

This is a geographical segregate of *H. varium*, distinguished only by being more constantly reduced in stature. It is similarly variable, but not known to become as long or lax as the most ample form of *H. varium*. The two are identical in anatomical detail, and in the remarkable odor, still perceptible in a collection by Ecklon in 1827.

*Hymenophyllum Thunbergii* was a name used by Ecklon in distribution, printed without description by Presl. The same material was recognized as *H. varium* by Kunze, and renamed *H. tabulare* by van den Bosch, etc., without other description than a reference to Kunze's illustration. In his unpublished sketches, *Herb. Lugd. Bat.* 910, 28-69, van den Bosch shows the dentate inner marginal wall characteristic of *H. brumeum*, which can be detected in places on specimens from the Cape (J. Wright) and from New Zealand (Seitchell). This one of his "species" van den Bosch ascribed to the group of *H. polyanthos*, placing all the others near *H. varium*, although *H. Jamminghaei* is also rather ample, and from as far north as the Comores.

Range. The Cape to the Comores and Mauritius, a Ceylon specimen, *Herb. Lugd. Bat.* 903, 28-671, ex Herb. Hooker as *H. varium*, can be that species but as a matter of distribution would better be called *H. fumaroides*.

#### III. HYMENOPHYLLUM PARVUM (Christman)

*Hymenophyllum parvum* CHRISTMAN, in Poetter Cat. (1922) 18. nomen Dansk Bot. Arkiv 7 (1922) 8, pl. 1, figs. 1-3.

*Euhymenophyllum H. raris* B. Br. et affinis colore texturaque valde amicis, differt lamina lanceolata vel oblanceolata, versus basin saepe paucis attenuata, simpliciter profunde pinnatifida vel pinnata, 0.5-3 cm. longa 4-6 mm. lata, pinna 4-12-juga, adscendentibus, saepe imbricatis, omni- bus simplicibus, apice submarginatis, basilibus interdum valde reductis,

maxima 3 mm. longa 1 mm. vel paulo ultra, soris in pinnis superioribus apicalibus 1-6 in quoque fronde fertili, sat magnis, indus. valvis rotundis, integris.

Mt Tsuratanana, on erect rocks, ca 2000 m. alt. Janv. 1923 (PERRIER 15602, type in Herb. Perrier de la Bâche) forêt orientale sur la Vohitra près d'Ambovoala, Janv. 1923 (idem 18377) Manankazo (idem 7591), sine loco (GREGORY, Kew).

I venture to describe this small fern as a new species, certainly closely related to *H. parvum* R. Br. and its South African representatives (*H. fumaroides* Willd., *H. tabernaemontani* d. Bouché), but it differs from all forms of this group known to me by its lanceolate small fronds with a variably simple pinnæ. Its nearest relative is probably *H. Balfourii* Baker from the Mascarene Islands, but this small fern has deltoid fronds with the lower pinnæ forked and a single apical sorus, which is deeply immersed in the lobe. —CHRISTENSEN Dansk Bot. Arkiv.

The United States National Herbarium contains, from Doctor Christensen, *Perrier 18377*, a tuft of moss containing many minute fronds. Of these, at least four are fertile, bearing one sorus each. On three fronds, one of them only 6 mm long, I find the basal pinnæ forked. A frond of this size is more round than lanceolate, and the forked basal pinnæ may well be responsible for its description as deltoid. The distinctions between *H. parvum* and *H. Balfourii* tend thus to disappear. Moreover, it must be remembered that dwarfs are in general unstable in degree of dwarfing, and therewith, in form.

The description of *H. Balfourii*, of which I have seen no (other) specimen, follows.

525 HYMENOPHYLLUM BALFOURII Baker. Plate 52

*Hymenophyllum Balfourii* BAKER, Annals Bot. 5 (1891) 192

Rhizome filiform wide-creeping. Stipe filiform very short. Frond deltoid glabrous, 1-2 in. long cut down to a narrow wing into 3-6 erectopetent lobes, the upper simple, the lower forked. Sorus one to a frond, immersed in the end of a lobe, indusium with a cuculate tube and orbicular tips. Bourbon, Balfour. Near the American *H. abruptum* Hook.

—BAKER, loc. cit.

Returning now to the Madagascar plant, *Perrier 18377*. This specimen contains no frond more than 11 mm long. The sorus in every detail, and the microscopic structure, including local incurrent teeth of the marginal wall, are exactly those of *H. fumaroides*. Christensen's description covers fronds up to 3 cm long and with as many as six sori. Such fronds present a degree of dwarfing not at all remarkable in *H. fumaroides*.

My impression is not merely that *H. Balfourii* and *H. parvum* are too much alike but that both are unfixed dwarf forms of *H. fumaroides*.

Taking this view of *H. parvum*, I can have no other as to *H. compactum* Bonaparte, which I have not seen. By description, it is intermediate between *H. fumarioides* and *H. parvum*.

**II. HYMENOPHYLLUM VERONICOIDES Christensen**

*Hymenophyllum veronicoide* CHRISTENSEN in Bonaparte, Notes, Florid. 12 (1920) 20

*Hymenophyllum venetipinna* BONAPARTE, Notes Florid. 15 (1925) 17

Fronds, simple setiform, terete, glabrous, atropurpureo. 2 cm long. Lamina lanceolata 4 cm longa, vix 1 cm basi lata, glabra, fusca, tripinnatifida. Rachis sursum anguste alata. Pinnae 15-jugae deltoides, 4-5 mm longae, costa alata, pinnulis inferioribus subpinnatifidis, superioribus furcatis, segmentis ultimis obtusis vel leviter emarginatis, sub 1 mm longis, plus minusve convolutis. Frons ad tertiam partem superiorem frontis aggregatis, 3-4 pro pinnis, indusis duplo vel triplo quam segmento fructifero latioribus valvis rotundis.

This new species seems to be very distinct. The whole leaf resembles strikingly a fruiting plant of some small annual species of *Lernaea*, because the large somewhat inflated indusia are crowded at the upper third of the leaf as are the capsules of *Lernaea*. The narrow leafy parts of the segments are rolled over the thick medial vein. The dried plant is of the same characteristic brown colour as *H. fumarioides*.

*Madagascar*. Région floristique du Centre. Massif de Manengafy, vers 1400 mètres d'altitude. Bois secs. Au pied des troncs dans les endroits obscurs. *H. Perrier de la Bâtie* n. 7775.

Another specimen, no. 7774 from quite the same locality is no doubt belonging here, it is in a size, colour and crowded sori like the type, but the lamina is narrowed downwards and the leafy parts of the segments as well the wing to the rachis are broader and all rolled over the vascular parts. CHRISTENSEN loc. cit.

The United States National Herbarium contains a frond, from Doctor Christensen, of a subsequent collection, *Perrier de la Bâtie 15607* from Mount Tsaratanana, altitude 2,400 m. It is perfectly typical, 4 cm long, 11 mm wide just above the base. To appreciate the fineness of dissection one must associate these dimensions with the presence of seventeen pairs of pinnae, the larger of these with seven pairs of pinnules, which in turn may have three or four segments. The broader expanded segments are 0.4 mm wide, but the tendency is to remain rolled in, even when wet. All axes are exceedingly slender. The involucres are up to 1 mm wide, subtended by widely divergent "arms" of the vein, and, as far as seen, perfectly entire. Receptacle filiform, included.

The dried plant has, faintly, the odor as well as the color of *H. fumarioides*. The structure is exactly that of *H. parvum*, even

to the occasional presence of rounded teeth incurrent from the marginal wall

**III. HYMENOPHYLLUM HUMBERTII CHRISTENSEN.**

*Hymenophyllum Humberti* CHRISTENSEN, Archives de Bot. 2 (1928) 200. Dansk Bot. Arkiv. 7 (1932, 10, pl. 2, figs 6-8.

*Hymenophyllum deltoides* CHRISTENSEN, Dansk Bot. Arkiv 7 (1932) 10, pl. 2, figs 4, 5

Rhizomate repente filiforme, subnudo. Stipitibus 1.5 cm. longis, juvenilibus fere ad basin angustis a basi, vetustis ex alia, teretibus, rigidis, cum rachis rufis decoloris superne onustis. Lamina deltoides vel ovato-deltoides 2.5-3 cm. longa, 1.5-2 cm. lata apice rotundata, obscure viridi, triquadr. pinnat. fida. Pinnis 3-4-jugis, ovatis, obtusis, segmentis ultimis hincaribus vix 1 mm. latis valde crispis, rachibus costisque crispo-alatis. Setae apices segmentorum summorum eorum occupantibus, magnis, quam lacteis aciferis lateribus induratis ovatis, ultra medium bilobis, valvae ovatis, obtusis, integris.

Haute vallée de la Rienne, bassin du Matitanana (Humbert 3151 Type in Herb. C. Christensen)

Cette nouvelle espèce, par sa petite taille et ses frondes crispées, ressemble à *H. Pollexianum* Rosenstock qui ne m'est connu que par sa description, la fronde ovale-deltoides avec les pennes basales souvent plus grandes ainsi que les stipes et rachis pour des jeunes feuilles la différence suffisamment.—CHRISTENSEN (1928)

*Hymenophyllum deltoides* should be distinguished 'by its plane cordate glabrous frond with broader, more divaricating segments'. The figures in Dansk Bot. Arkiv look distinct enough. But Dr Christensen has provided the U. S. Nat. Herb. with fronds of the type and other known collections of both, and I am unable to regard them otherwise than as one species. Both have broad, deeply cordate fronds. Hairs are deciduous, almost completely on *H. Humberti*, and *H. deltoides* is not quite glabrous. The fronds of *H. deltoides* are slightly crisped, distinctly less so than those of *H. Humberti*, but the difference is not greater than is common in *H. javanicum*. And the lips of the valves of these fronds of *H. Humberti* are not entire. *Hymenophyllum Humberti* was collected at an altitude above 1000 m., *H. deltoides* at 300 m., difference in exposure may explain such differences in frond as exist. *Hymenophyllum deltoides* has broader, more spreading segments, but the difference is within the range of variation of many species, and rounded sinuses are alike on both.

The structure is that of *H. varium*, and the odor, though faint, is present. Some of the receptacles of *H. deltoides* protrude



slightly, as the unpublished drawing of van den Bosch shows those of *H. fumaroides*. In spite of the very different shape of frond, they belong in this group<sup>1</sup>.

36a. *HYMENOPHYLLUM DELTOIDEUM* C. Chr.

*Hymenophyllum deltoideum* C. Chr. in *Flora Cat.* 18 pl. 2 figs. 4 and 5 in *Dansk Bot. Arkiv* 7 (1932) 10.

Rhizomate filiforme pilis sparsis vestito, et to nudo. Stipe repente stipite 1.5-2.5 cm. longo, fere ad basin canestum alato, subius pilis rufis sat dense horto, lamina late cordato deltoidea 4-5 cm. longa basi 3-4 cm. lata obli-vacea glauerrima, triquadripinnatifida rachis abnque alata, nervis 5-6-jugis, basala cus max. m. s., usque ad 2 cm. longis deltoideis aciculata, bus an-romet divis (lamina to plerumque basi cordata), nervis fere bus supe-rioribus secundum dat s., supremis ple amque magis abbreviatis, soriferis, partitionibus omnibus 1 mm. vel paulo ultra latis planis, marginibus inter undulatis lobis ul. mus 4-6 mm. longis obtusis. Sorus in lobis superioribus ap. ca. bus, numerosis, basi paulo vromersis, quam lobis inferioribus, nduare ultra mediam divis s., valvis ovalis, exclus rotundatis vel subaratis, levissime crevatis vel integris, receptaculo parum exsertis.

Bassin du Mangrove, in phyte vers 300 m. alt. Oct. 1927 (PERRIN 18161 type in Herb. C. Chr.).

This new species is best characterized by its short, broadly deltoid and usually cordate fronds. It comes near to *H. tenellum* (Jacq.) Mett. differing by its subventral valves of the indusium and by the shape of the frond. From *H. Humbertii* C. Chr. it differs by its plane cordate glabrous frond with broader, more diverging segments. C. CHRISTENSEN, op. cit., 10.

36b. *HYMENOPHYLLUM IMBRICATUM* Blume. Platan 10 and 21.

*Hymenophyllum imbricatum* BLUME, Enum. (1828) 220.

*Hymenophyllum formosum* BRACKENRIDGE, U. S. Explor. Exped. 16 1851 268 pl. 12 fig. 3, VAN DEN BOSCH Homen. Javan. 59. pl. 27 48.

*Hymenophyllum dilatatum* and mult. part. in non Swartz.

*Hymenophyllum sororum* VAN DEN BOSCH Synops. 55 excl. syn. Presl.

*Hymenophyllum bamlerianum* ROSENSTOCK Feddes Report 10 (1912) 323.

H. fronde bipinnatifida ovata purpureo-erente grabra, nervis alternis approximatim rhombico-oblongis pinnatifidis, acinis (s. pinnulis) trapezoides sursum, nervis subnervatis, lacunula linearibus obtusis, indusio nervis orbiculatis integerrimis stipite teret.

<sup>1</sup> After submission of this manuscript I receive from Doctor Christensen additional material representing these species. To the naked eye, they seem distinct indeed. The more minute resemblances are so complete that I am still inclined to construe the differences as adaptive, but I insert the description of *H. deltoideum* for the sake of completeness.

Obs. An. *Hymenophyllum sanguinalis*. For different possible combinations variously made subprimatiatus et submarginatus.

Crescit in Javan montibus boreis muscatis — BLUME, loc. cit.

With recognition of the fact that *H. dilatatum* is endemic in New Zealand, a great number of Maayan and Polynesian collections that have borne this name must be named anew, and the considerable number of published "species" which have in modern use been reduced to *H. dilatatum* present possible substitute names. Among these species, *H. emarginatum* has a wide margin of priority, but examination of type material has shown that it is the species commonly called *H. eximium*.

The next name in point of time is *H. imbricatum* Blume, which has also escaped recognition by the later writers. The Blume specimen in Leyden Herbar., a unique, is a small frond, with a single sorus which I do not venture to investigate. It is matched by '67 Horti Bogori, Herb. Lugd. Bat. 90A, 122-123, identified in the herbarium by Rosenstock as *H. imbricatum*. The Blume specimen has a rather broad wing, this one a narrow one, but both seem to me unquestionably to be small specimens of otherwise typical *H. formosum*. Its receptacle is shown by Plate 70, figs. 5 to 8.

*Hymenophyllum formosum* is supposed to have a very characteristic receptacle, described as "brevis apice capitate," and figured by both Brackenridge and van den Bosch as having a slender sterile base, and a relatively very large spherical head, on which the sporangia are borne on mere traces of pedicels. I have not seen another Tahiti collection which matches these figures closely. Some Philippine specimens do. Most Javan specimens have conspicuous pedicels, inferior in length and size only to those of well developed *H. Jungkuhi*. To test the status of the receptacle, as specifically characteristic in this species, we have examined very many collections and hundreds of sorts. The observation as to the pedicels has not been stated. As to form, it varies from globose or moderately depressed and dilated, to broadly or narrowly balloon-shaped or pyriform. Beyond the extreme in one direction is the malleiform receptacle of *H. Jungkuhi*, and in the other the clavate one of *H. eximium*. As a rule, the receptacle is quite uniform in mature sorts of any one plant. For an exception, see Plate 70, figs. 5 to 8, from the specimen representing *H. imbricatum*.

Finally I have felt justified in subjecting the type of *H. formosum* to careful study. It consists of two sheets in the United States National Herbarium. One is juvenile. The other, really the type, No. 57587, consists of two large fronds attached to a rhizome, and one detached large frond. The former has receptacles with depressed-globose, nearly smooth heads, such as have been figured for the species. The latter has a head which would pass for that of *H. Jangkuhan* wide, and with very conspicuous sporangiospore branches. It has occurred that specimens of the Wilkes Expedition from different lands were mounted on one sheet, but in this instance the three fronds are so perfectly alike in all other respects that I feel sure they represent one collection, and that *H. formosum* as represented by the type itself bears receptacles of the whole range of forms, except narrower than spherical, of *H. imbricatum*.

*Hymenophyllum banisterianum* was based on *Bamler* S. 50 and distributed as *Fil. Novoguinae*, exsicc. 207, which is in Gray Herb. and Herb. Univ. Calif. The former conforms to the description, with fronds less than 7 cm. wide, and the stipe with a crisped wing running almost to the base. The Herb. Univ. Calif. specimen has a frond nearly 10 cm. wide, and the stipe is wingless practically to the top—as near to typical *H. formosum* as it is to *H. banisterianum* as described. *Bamler* 50, from the same place in Herb. Univ. Calif., is still more nearly *H. imbricatum*, well identified by Doctor Rosenstock as "*H. formosum*, forma." The sori are that of *H. imbricatum* not, as described, that of *H. Jangkuhan*. We have illustrated the sori, including receptacle, of *Bamler* 50 and *Bamler* S. 50 (at any rate, *Fil. novoguinae* exsicc. 207), and find the range in receptacles exactly the same as in the type of *H. formosum*. It seems to me that *H. banisterianum* is an unstable or unfixed local variant of *H. imbricatum*, and that *Bamler*, with the judgment of a good collector, recognized the various forms as those of one species. The most distinctive feature of the local form is the moderate crisping of the wing suggesting, as Rosenstock noted (*H. macrocarpum* Presl) *H. badium*.

As usually happens with a species of so wide a range, there are recognizable local forms. Thus, Samoan specimens have practically sessile sori (obsolete fertile segments); while those from the southern Philippines have them on narrow, petiole-like segments, and the fronds are remarkably large—"formosum," indeed. The material from Java and Tahiti is remarkably alike in appearance.

Range JAVA, very many collections, mostly named *H. formosum*, among them, *Herb. Lugd.-Bat.* No. 908, 281-188, determined by van den Bosch as *H. leptodictyon* C. Mull., which, according to his text, Hymen Javan 58, 60, should be *H. eximium*. PHILIPPINES (Negros, Mindanao), Merrill 952, *Elmer* 10205, 11517, *Bur. Sci.* 14767, *DeVore and Hoover* 340, *Copeland* 1012, 1142. CELEBES, a specimen ex *Herb. Waltz*, *Herb. Lugd.-Bat.* 908 282 147, from Mount Klabat, *Koorders* 170175. NEW GUINEA *Werner* 49, *Dawler* 28, 50. NEW HEBRIDES, *Kojewski* 602, 868. FIJI, *Seemann* 785, *Horne* 27, *Parks* 20614 *Gillespie* 3823 5. SAMOA, very common. TAHITI, *Brackenridge*, (type of *H. formosum*) *Grant* 5326.

PL. HYMENOPHYLLUM TREUBII *Raciborski*, *Plat.* VI.

*Hymenophyllum Treubii* RACIBORSKI, *Pterid. Buitenzorg* (1932) 15, *Nat. Tijds. Ned. Ind.* 59, pl. 2.

Rhizom fadenförmig, kriechend, bis 0.2 mm. dick, nur sehr spärlich mit Haaren besetzt. Blattstiele fadenförmig, bis 0.2 mm. dick, 2-3 cm. lang, kahl, unterhalb der Lamina sehr schmal geflügelt. Lamina doppelt gefiedert, durchsichtig, hell grün, im Umriss oval, bis 4 cm. breit, bis 8 cm. lang. Rachis jederseits bis 1 mm. breit geflügelt, gewöhnlich nicht gerade aber wellenförmig verlaufend. Die primären Segmente mit ebenso verlaufender Rachis, oberseits mit 1-3 Lacinien, unterseits ohne dieselben, oder mit einem, ausnahmsweise mit zwei Segmenten. Die basalen Segmente gewöhnlich gegabelt, die letzten Enden bis 1 cm. lang. Alle Lacinien, ebenso wie die Rachis der Segmente 2 mm. breit, am Rande kahl, ohne Randnerven. Spore ründlich bis 2 mm. lang und breit, mit schmaler Basis einzeln an der Spitze der Lacinien sitzend von zwei ründlichen bis zur schmalen geraden Basis freien Indusienklappen umgeben. Diese ganzrandig, oder an der Spitze unregelmässig gekorbt.

Ein Epiphyt der bemoosten Baumstämme. In der unteren Waldzone am Sd- und Ostabhange des Sajak nicht selten.

RACIBORSKI, *Pterid. Buitenzorg*.

Collections by Raciborski from the south slope of Mount Salak, presumably of the type collection, are in *Phl. Nat. Herb.* *Herb. Lugd.-Bat.*, and *Herb. Copeland*, *Balk van den Brink* 5579 in *Herb. Lugd.-Bat.* and *Herb. Univ. Calif.*, is from the same place and typical. *Hymenophyllum Treubii* var. *noveboracense* Ros., *Fedde's Report* 12 (1913) 525, *Keyser* 239 p., in *Herb. Univ. Calif.* from Rosenstock, is too typical to need any additional name. Brause, *Bot. Jahrb.* 56 (1920) 40, reports four Papuan collections by Ledermann, two each of the typical form and the variety. A specimen from Perak, *M. Haniff* 2486, distributed as *H. dilatatum*, is probably *H. Treubii*, the same is true of *Holtum*, *Singapore f.* n. 21596 as *H. productum*.

To Raciborski's description I have only to add that the walls are thin and uniform, and that the receptacle is broadly clavate, without evident sporangiophores. On all specimens the wing is evident throughout the rachis and part way down the stipe. The valves are as stated, either entire or somewhat irregular at the apex.

This species may be a reduced form of either *H. emarginatum* or *H. imbricatum*. The width of segments and wing suggests the former, in the sorus, it is more like the latter. The great distance between the Salak (western Java) and the Sattelberg (eastern Papua) suggests an independent origin in the two places, but there is no other evidence to this effect, *H. emarginatum* is known in both places.

94. *HYMENOPHYLLUM JUNGKUNNI* van der Burst. Plate 72.

*Hymenophyllum Jungkunnii* van der Burst, Plant. Jungk. 1 (1856) 570, Hymen. Javan. (1861) 60, pl. 49.

Fronds late oblonga vel ovata angustata tripinnatifida, laciniis divergentibus hirsutis, basi apice saepe caudato-productis, e ciliis medio-rum marginalibus regularibus fuscis hirsutis, soris ternis callosis praemagnis ex orbiculato transversis lateribus coherentibus basi marginalibus lobis integris sorum 2 longitudine aequantibus, receptaculo brevi moliformi, rhachis stipitata, fronde parum breviora summo apice, angustis alaba.

Hab. ad truncos arborum in montosis Javae; REINWARDT BLUME, JOURNAUX, in m. Tjapoer, Salak et Gedé ZOLLINGER Coll. I N. 1841 n.

Rhizoma validum, filum ferreum crassum, hirsutule ramosum glabrum, stipes validus, rhizomate fere crassior 10-12 centim. longus teres structus, summo apice angusto natus frons usque 1½ decum. longa 3 centim. lata membranacea firma subopaca olivacea late oblonga vel ovata apice plus minusve angustata elongata tripinnatifida. nervus primarius inferior, bas. hor. sentis lobis, superioribus sentis minus divergentibus contiguis leviter imbricatis e basi obliqua lata ovata oblongave acuminatis (summumque apice producto caudatis) bipinnatifidis, secundaries divergent bas. vel petulis contiguis rhomboides vel obcuneatis exceptis summis 1-2 fuscatis simplicibusque, pinnatifidis, tertiaris erecto-stipitis, lacunulis late linearibus parum elongatis interitis, in summis leviter undulatis, ap. se rotundato-integris, rhachis angusta marginata, ala integra huc illuc leviter undulata venaeque et venulae valider sum angustis foveis rotundato-obtusis, nervi in lacunis secundaries laterales in lacunula abbreviata emergunt maximam ex orbiculato transversa latorem turgid. nervus basi recta breviter alaba biloba, lobis integris leviter repandulis medium 2 longitudine aequantibus, receptaculo brevi apice in capitulo moliforme incrassato, cellulae parum diaphanae, centro tubulose medietate, imo magno regulares breviores subcutangulae, parietibus rectis apicalibus incrassatis, intersticiis amorphis diffusis fusciculis; marginalem convexam minutam.

Tab. XLIX fig. 1 et 2 planta, nat. magn., 3 laciniae fertiles 4 steriles, 5 et 6 induratum, 7 et 8 cellulae a margine, 9 et 10 e limbo frondis 11 et 12 lacinula transversum secta, cuncta magn. auct.

Obs. Hujus loci foret illustratio *H. imbricatis* Bl. (Hann. II p. 230, Et amicis, vixit specimenibus authenticis Herb. Reg. L. D.), aliud nunc novae specie conservanda valde adhuc dubio. Propterea, meliora forsitan postea adhibenda, nunc memorare sufficiat.—VAN DEN BORCH, Hymen, Java.

Well characterized in Java by its very large and especially wide involucre and malloiform receptacles, with the sporangia on prominent pedicels. The species is common in western Java, apparently not rare in Sumatra, and reported from Dutch Borneo. Such specimens as I have seen so named from Amboyna and Papua are not this species. *Hymenophyllum longifolium* described from Celebes, is a near relative, but better kept specifically distinct.

It is only in the Philippines where *H. longum* and *H. emarginatum* are present and variable, that *H. Junghuhnii* has been confused with any other species. There are several collections from Negros and Mindanao which have not been questioned in the past as *H. Junghuhnii*, but it seems better now to regard them as *H. emarginatum*.

There is also one collection from eastern Java, L. Moussel, but with Winkler's label, Herb. Lugd.-Bat. 910.122-1480, which is more like *H. longifolium*. Both rhizome and stipe are filiform, and the largest frond is 50 cm long and hardly 7 cm wide.

In consideration of its name the type of this species should be a *Junghuhn* collection. I have accordingly illustrated it by the best of these in Leyden Herb. 908.282-194 which may be regarded as the type. We have examined very many receptacles, and reproduce enough to show how uniform they are.

22 HYMENOPHYLLUM LONGIFOLIUM v. A. van Rossumburgh. Plate II.

*Hymenophyllum longifolium* v. A. VAN ROSSUMBURGH Bull. Jard. Bot. Buitenzorg II No 16 (1914) 17, COPPELAND, JOURN. Arnold Arboretum 10 (1929) 175.

*Hymenophyllum Junghuhnii* KRILLING and CHRISTENSEN, Bot. Jahrb. 88 (1913) 40, non van den Bosch.

*Enhymentophyllum*.—Rhizoma repens, gracile, sparse longipilum. Stipites sparsi, ca 5-4 cm longi, gabra, minime in parte superiore alati. Frondes late lineares, tenues, glabrae, ca 10-50 cm longae, 5-9 cm latae basi, angustatae rachide late alata. Laminae copiosae, confertae, patentes praecurvae ascendentes, maxime triangulari-lanceolatae, usque ad 5 cm longae et basi oblique truncato-cuneatae usque ad 2 1/2 cm latae, rachide late alata. Segmenta secundaria infra apiculum terminali paulo elongatum usque ad 7 utrinque, segmenta superiora simplicia vel fimbriata, segmentum inferius anticum maximum, triangulari-oblongum, usque ad 11

cm longum et 1 cm latum, basi postica -2-pinnat fidem antica 2-4 pinnat fidem. Segmenta prima ca. 1.2 mm st. ster. a obtusa apice emarginata, fertilia prope apicem contracta. Venae in segmentis ultimis 30 laeae apicem segmentorum sterilium non attingentes. Sori ad segmenta ultima terminales indusium 2-va vel, valvis rotundatis vel suboblongis integerrimis vel subintegerrimis, nec plicatum breviter, inclusum.

*Celebes* (Mt. Borsoe Capt. van Vueren's Exploration Excursion, Rachmat No. 615). V. A. VAN ROSENBERG! det.

This species was described from Celebes, the description apparently referring to our specimens with the help of its author's English version showing that the stipe is winged at least in the upper part, this wing may be a full millimeter wide on each side. It is nearly related to *H. Junghuhnii*, the head of the receptacle widened to fully twice its length. It differs from that species in its very elongate fronds, broader wings on the rachis and costae, and shorter segments which may be emarginate as described or rounded. It may be suspected that the *H. dilatatum* reported in New Guinea by Brause (in Bot. Jahrb. LVI 40 (1929)) with very long and narrow fronds, is really this species. COPELAND, det.

Rosenstock would reduce this to a variety of *H. Junghuhnii*, but the distinctions noted in the preceding quotation may suffice to justify its specific recognition. While the wing of the rachis of the two collections known is essentially plane, there is a slight overfulness of the lamina of the segments, alike in the two collections, which gives the frond the attractive appearance of a 'watered' fabric.

Range: Celebes, Papua, and, I believe East Java, Tengger Mountains, *L. Mousset*, and distributed by Rosenstock, *Fl. Javae* Or. n. 90, and by Winkl.

As the cotype in the Leyden Herbarium is defective, I have illustrated the plant by my own specimen of the Papuan collection Brass 1467, Ujuma River headwaters, altitude 1,500 to 2,000 m.

#### 100. HYMENOPHYLLUM SALAKENSE Raziborsk. Plate 75.

*Hymenophyllum salakense* RAZIBORSKI, Pterid. Bulletin 1898: 18.

Rhizom kriechend, fadenförmig bis 0.3 mm dick, spärlich behaart. Blattstiele 4-8 cm lang, 1 mm dick, von der Basis der Lamina bis zur Anheftungsstelle am Rhizom, oder bis zu einer Entfernung von 1 cm vor derselben deutlich geflügelt. Die Flügel 1-2 mm breit. Lamina etwas von der breiten Basis gegen die Spitze verschmälert, 1-1.5 cm lang, 6-1 cm breit, durchscheinend mit abstehenden, nur wenig nach oben gerichteten Segmenten, doppelt gefiedert mit geeigneten Serrationen zweiter Ordnung. Rhachis breit geflügelt bis 3 mm breit, manchmal etwas kraus. Die Lacinien linear 3 mm (einkl.) und ganzrandig. Sori an der Spitze der nicht unterhalb ihrer Anheftung verschmälerten Lacinien. Indusien klappenförmig oder ein wenig abgeflacht, 2-3 mm breit, anfangs ganzrandig mit ihrer nicht nierenförmigen Basis sendend.

Mit *H. Junghuhnii* nächst verwandt, doch scharf verschieden und durch Uebergänge nicht verbunden von dem mir unbekannten *H. Reinwardtii* durch ganzrandige Lacinien verschieden.

Auf den bemoosten Baumstämmen am Süd- und West Abhang des Salak, in der mittleren Gebirgszone.—RACIBORSKI, loc. cit.

Raciborski's collections, presumably cotypes, are in Leyden Herb. (fertile and Phil. Nat. Herb. (sterile); topotypes, *Bakh v d Brink* No. 2617, are in Leyden Herb. and Herb. Univ. Calif. The former contains also an old Herb. Waltz specimen from Mount Gadang. From Sumatra, approximately typical, are *Ajoch* 512 in Leyden Herb., and *Yates* 5630 in Herb. Univ. Calif. Christensen, Mitt. Inst. Bot. Hamburg 7 (1928) 142, reports it from West Borneo. A New Guinea specimen in Leyden Herb. received under this name is very distinct (*H. opacum*).

The plant is smaller than *H. Junghuhnii*, with broader wings and segments, and the sori on distal segments which are not contracted, so that they fall in the outline of the frond, while *H. Junghuhnii* has the terminal segments of pinnæ, and commonly of the pinnules as well, sterile and prolonged beyond the most of the sori, *H. salakense* has more the appearance of *H. badium*. Still, I consider it a reduced, local derivative of *H. Junghuhnii*, and, in spite of Raciborski's statement, would expect to find intermediate forms, in fact, loose fronds with Herb. Lugd.-Bot. 924, 325-307, & *Bakh van den Brink* No. 2609, from the type locality, seem to be intermediate.

31. *HYMENOPHYLLUM BADIUM* Hooker and Greville. Plate 7L

*Hymenophyllum badium* HOOKER and GREVILLE, Ic. Fil. (1828) pl. 76. Sp. 343. 1. 102, 150, Syn. Fil. 60.

*Sphaerocentrum badium* PRELL, I., men. (1843) 127.

*Hymenophyllum Cumingii* VAN DEN BOSCH, Synops. (1839) 55.

*Sphaerocentrum nigrocapitum*, PRELL, Hymen. (1843) 127, 153.

*Hymenophyllum rufocapitatum* VAN DEN BOSCH, Synops. (1839) 55.

*Hymenophyllum latissimum* BONAPARTE, Notes Pterid. 13 (1921) 100, teste Tardieu and Christensen, Bull. du Mus. 8 (1934) 287.

Fronds lanceolata bipinnatifida, lacinia linear-oblongis obtusis integerrimis glabris, inferioribus bifida, sori raris in lacinia inferiori, involucri rotundata.

Hab. In India Orientali. Wallich.

Caudex repens, filiformis, gracilis, ramosus, intricatus, rhizom-radiculosus.

Stipes etiam filiformis, bi-truncatus, superne alatus.

Frond. circumscriptone, ovato-lanceolata, 4-6 pinnatis, bipinnatifida, segmentis primariis ovato-lanceolatis, lacinia linear-oblongis, obtusis vel emarginatis, non raro inferioribus bifidis. Textura frondis ex areolis parvis. Color, necitate fuscobadius. Costa fusca.



*Facultatem rari, praecipue versus apicem frondum, in lacina inferiore ad superiorem partem segmentorum, solitaria, terminalia, rotundata, bivalvia, valvis concavis, integerrima.*

*Sori inclusi.*

*Capitula paucis, breviter pedicellatae, sphaerico-compressae, columellam brevem terminantes, annulo integro, obliquo.*

*Stipula angulata, et ut videtur, ternata congesta.*

—HOOKER and GREVILLE, loc. cit.

This species is hard to typify because it was described from a Wallich specimen without stated origin—"probably from Nepal," and a different species appeared later in Wallich's list under this name—see Sp. Fl. 102. The Leyden Herbarium contains two defective fronds from "Ind. Or." "Herb. Hooker," which are very probably Wallich collections. In the Synopsis, the specimen cited with positive location is by Sir W. Norris, from the Malay Peninsula. Boddome cited it (as a variety of *H. javanicum*) from Sikkim, Tenasserim, and the Peninsula. Van den Bosch knew it in 1859 (Synopsis 35) by publication only, and regarded it as distinguished from his *H. Cumingii* by 'fronde a basi obtuso elliptica latius primariis prope bas, sori in hinc axillaribus solitaria, induratis integerrima, colore badio, etc.' He must have received the specimen already referred to at a later date. These specimens are sparsely fruiting, and therefore unlike well-developed ones in shape and position of sori. I suppose that they came from as far south as Tenasserim, rather than from Nepal.

The Norris collection is represented in the Gray Herbarium and the Leyden Herbarium, and I see no reason to doubt its identity. The type collection of *H. Cumingii*, Cuming 112, is represented in the Gray Herbarium, the United States National Herbarium, the Philippine National Herbarium, and my own herbarium, by quite uniform material, which I consider identical with the Norris specimen already referred to. As to Cuming 112 and 130, the type collection of *Sphaerocarpum macrocarpum*, the specimens I have in hand certainly represent one species. Christensen and Ching have identified as this species several Chinese collections of the short form.

Stipe commonly about 5 cm long, rarely exceeding 10 cm, winged in the upper half or throughout, the wing usually broad, sometimes even 2 mm, plane or sometimes overful and therefore more or less crisped. Frond 6 to 10 cm broad at the base, 10 to 25 cm long, varying from ovate-lanceolate to ovate (common, short form), and to lanceolate (in both the Norris specimen and

Cumung 112), obtuse, tripinnatifid, everywhere rather broadly winged and the segments therefore oblong rather than linear, the wing on the rachis sometimes somewhat crisped, apices rounded or slightly emarginate, distal segments never very elongate; cell walls (except marginal) very thick, straight.

The receptacle is interesting and characteristic in its variability. The receptacle is the end of an axis, originally with a growing point like other axes. Elsewhere on the plant, growing points divide, giving rise to dichotomous, eventually monopodial, systems. In most species, any forking of the fertile axis ends (receptacles) is unknown, and in no other is it common. In this species it is common, but varies in the stage at which it occurs. If it is very late in development, the branches do not separate, and the resulting form is that characteristic of *H. jangkuhal*, rare in this species. If it occurs a little earlier, it results in two divaricate or horizontal branches on a common sterile base. There are all stages between simple, broadly club-shaped receptacles—that is, no forking—and those in which the dichotomy is below the sorus and produces twin sori. If it occurs at the base of the sorus, there are two divaricate receptacles; this condition is fairly common. In all cases the sporangia are large and borne on conspicuous ped cells.

The form of the involucre is a function of the branching of the receptacle. If the latter is simple, the involucre is approximately round; this is the usual form on sparsely fruiting fronds (for example, the type). To inclose divided receptacles, the involucres are broader. If there are two receptacles, the involucre is about twice as broad as long, as described in Synopsis Filicum. There are also rare forms, between these and twin sori, with the valves deeply emarginate or cleft. Denticulate involucres, as described in the Synopsis, I cannot find, the margin is usually entire, otherwise, slightly irregular. Below the involucre, the lamina is usually but not always contracted. In full fruit, sori are produced on all or all but the distal segments, on both sides of the pinnae.

Specimens: CHINA, Yunnan, Henry 11846 (*H. dilatatum* var. *amplexum* Christ), Hancock 218; Kweichow, Tsiang 444, 7568, Kwangsi, Ching 5752, 5891, 6271, 6974, 7086, Kwangtung, Nathan 45, Merrill 10171, 11099, Levine 574, 1467, Levine and McClure 9631, Canton C. C. 12410, det. C. Chr., veins conspicuous, 14123, Fukien, Dunn (Hong Kong No. 3911), Dalziel. JAPAN, Faurie 4699, and without name of collector in Gray Herb. and U. S. Nat. Herb. FORMOSA, Faurie, 305, 628, and, det. Ro-

senstock, 14, sterile, 285. INDO-CHINA Colani 580, Petiot 3325, 3365, 4061. PENANG Hamf 15106. PENINSULA, Kew distribution 103, Norris. PHILIPPINES, Cuming 112 (type coll. of *H. Cumingii*) v. d. B., 130 (type coll. of *Spheropteris macrocarpa*), Bur. Sci. 1804, 1845, 4234, 8383, 13531, 1506, 15267, 17525, 20597, 22072, 23548, 33923, 37588, 38131, 38797, 39188, 41903, 48570, 48653, 48654, 77197, 80347, Lohr 1177, 13192, Matthes & Merrill 6079, 6081, Clemens 1081. This ranging from northern Luzon to Mindanao, mostly along the eastern side of the Archipelago.

There are a considerable number of other Philippine collections, which have been distributed as *H. Junghuhnii* but which I now feel sure are *H. badium*. The large, very broad involucres of the two species may be exactly alike, and so may the receptacles as regards the relation and pedicels, but the widened heads or a longer stalk in well-developed *H. Junghuhnii*, and therefore stands higher in the sorus. The latter species is usually a larger, handsomer fern, a clear, deep green in color, likely to have a narrower, and never a crisped wing on the rachis, and with contracted fertile segments, the sorus therefore often appearing stalked.

Luzon specimens which have been called *H. Junghuhnii* are Bur. Sci. 7190, 8383, 13531, Copeland 1921, and P. P. E. 6. Vanoverbergh 809, Topping 1160. All of these are better referred to *H. badium*, they are brownish, several have somewhat crisped wings, and they agree better with it in form. I refer here also Bur. Sci. 31914 Santos, although the narrow wing and the correlated very narrow fertile lacinae give it a very distinct appearance.

CELEBES Binnemeyer 19677

Reported from Mount Kinabalu: Lorneo, J. Christensen, Carstens Bull. S. S. T. (1931) 214, on the strength of a sterile specimen, Clemens 27315. Clemens 26412, from Sarawak, also all but sterile, is probably this species. Broen's 158 Mount Penrissen, Sarawak, with many sterile, all immature, seems also to be *H. badium* rather than *H. salakense* (unlike both in having plicated veins) with the stature of the latter but a slightly wavy wing. It may be that *H. badium* shades into *H. salakense* in Borneo, and it may still be expedient to recognize both of them as species.

A specimen from Biau distributed as *H. formosum*, Binnemeyer 5927 seems more like *H. badium* but is determined in character as well as geographically. Brause, Engler's Jahrb.

56 (1920) 41, credits *H. macrocarpum* to Papua. It will be observed that I have seen no later specimen from the Himalayas, the supposed source of the type.

At this point must be considered the plants for which van den Bosch prepared, but did not publish, the description of a species to be called "polyanthos." The material was *H. dilatatum* ? Blume, and Cuming 220, which was *H. sanguinolentum* J. Sm. non Sw., and *H. crispatum* γ, *major* Hooker, Sp. Fil. 1:105. Van den Bosch stipulated that it was Cuming 220 in Herb. Hooker *sec alibi*, but the specimen in the Phil Nat Herb. is exactly the same. What purports to be the Blume specimen in Herb. Lugd.-Bat 908, 231-238 bears two separate fronds. The one on the left is sterile, and may be *H. imbricatum*. The one on the right is fertile, and must have been the source of van den Bosch's unpublished figure, showing a deeply divided receptacle. I feel sure that an accident in the Leyden Herbarium is responsible for the presence of this frond on the Blume sheet. The pitting of the walls is characteristic, unlike any known in Java, but identical with that of our specimen of Cuming 220, which it surely is.

This collection has the unstable, often more or less forked, receptacle of *H. badium*, but the walls are too characteristically different to permit identification with that species.

For further reference to this plant, see *H. opacum*.

#### III. *HYMENOPHYLLUM CRISPATUM* Wallich. Plots 11.

*Hymenophyllum crispatum* WALLICH. List (1828) No. 189, nomen, Hooker and Greville, Ic. Fil. (1828) pl. 77; Hooker, Spec. F. 1: 105; HEDDING. Ferns N. India, pl. 207.

*H. javanicum* resp. *H. australe* auct. plur.

Erect, fronds ovate-arundinate tripinnatifid, the segments linear obtuse generally plane sometimes waved entire, involucres terminal sometimes on lateral segments copious ovate scarie free entire 2-valved to the very base the valves convex, receptacles wholly included, stipes with broad crisped wings almost to the base, wing of the rachis also crisped.

—Hooker, Spec. Fil.

Stipe 3 to 5 cm long, winged almost to the base with a broad, crisped wing; frond 6 to 12 cm long, ovate or narrowly so, olive or brownish green, rachis winged, the wing more or less crisped, a slight overfullness usually extending to the lacinae, which are wavy, bent, or straight, 0.6 to 1.2 mm wide, up to 5 mm long walls uniformly thin and straight; sori on axillary or lateral contracted segments, involucre 1 to 6 mm wide, ovate to orbicular, cleft to the base, lips entire or erose, receptacle with short,

columnar sterile base, and distended head with evident or prominent sporangioophores.

Common in the Himalayas from Nepal east, thence south to Ceylon and the Peninsula, where it overlaps the area of *H. javanicum* (from all of India it is useless to cite specimens because so few bear collector's numbers). CHINA. *Hance* 161 (mixed with *H. badium* in U. S. Nat. Herb.), *Henry* 10038, *Rock* 7335. LUZON. *Bur. Sci.* 4556, 5443, 5807, 8511, 91914. *Topping* 1115, *F. B.* 5053, *Merrill* 7663, *Philipp. Plants* 956.

The near affinity of *H. crispatum* is not to *H. javanicum*, with which it has been confused, but to *H. badium*. When Beddome, *Ferns Brit. India and Ceylon* 83—not in his earlier works—reduced *H. badium* to a variety of *H. javanicum*, it was because he had already made the less reasonable mistake of merging *H. crispatum* in that species. Compared with *H. badium*, *H. crispatum* is smaller, more crisped, and with narrower wing segments and sori.

102. *HYMENOPHYLLUM PLEOCARPUM* v. A. van Rosenburgh. Plate 73.

*Hymenophyllum pleocarpum* v. A. VAN ROSENBURGH, *Bull. Soc. Bot. III* 5 (1922) 208.

Of this plant I have authentic specimens, *Buennemeyer* 9142, 9245, and 9319, also *Hartlett* 6542, all from Sumatra. The wing of the rachis is only moderately crisped, and the tips of the involucre are subentire. These distinctions from *H. crispatum* seem too weak to justify specific distinction. Also if it be held distinct, some of the Luzon specimens will seem to represent it, while others will seem to be *H. crispatum*, but they are surely all one species. Therefore, it seems best to regard *H. pleocarpum* as a form of *H. crispatum*, perhaps established in Sumatra, but present and not established in Luzon.

103. *HYMENOPHYLLUM CRISPATO-ALATUM* Hayata. Plate 73.

*Hymenophyllum crispato-alatum* HAYATA, *Icon. Pl. Formosa* 5: 91, 256.

*Hymenophyllum javanicum* NAKAI, *Bot. Mag. Tokyo* 40 (1926) 241 non Spreng.

*Rhizoma repens*. Stipes 6-10 cm. longus a basi usque ad medium teres a medio sursum alatus cum alis 2 mm. latis, axis 3 mm. latis, glaucis. Frons ovato-lanceolata vel lanceolata 14-22 cm. longa 3½-6 cm. lata apicem acuminata basi in ambitu truncata bipinnatifida, segmentis I mediis vel inferioribus longissimis, infimis brevioribus superioribus gradatim brevioribus minoribus, medius oblongis 3 cm. longis 1½ cm. latis apice obtusis basi latissimis lateri superiore truncatis lateri inferiore cuneatis, segmentis II infimis mediis obovato cuneatis apice obtusissimis basi cu-

neatis 8-9 mm. longis 5 mm. latis pinnatis, lobis linearibus apice obtusis 3-4 mm. longis 1 mm. latis, textura tenuissime membranacea glabra semihyalina, rachis alata, cum a. s. 2 mm. lata a. s. 4 mm. latis valve undulato-crispatis, rachis segmentorum I alata cum a. s. 2 mm. lata ad partibus inferioribus undulato-crispis, segmentis inferioribus I a se circ. 1.5-2 cm. remotis segmentis inferioribus II I vs II sit breve stipitata stipulis apice cuneatis mucronum perfecte ovata alium oblongo-rotundatum mucrone dentatum.

*Hymenophyllum javanicum* HAYATA Ic. Pl. Formos. IV p. 141 fig. 8, (non Spreng.)

Hab. Mt. Arisan leg. B. HAYATA et S. SASAKI inter Hoshana et Namana ra, leg. B. HAYATA et TAKEO ITO. Mart. 1914

Differs from *Hymenophyllum javanicum* Spreng. by the much narrower and longer fronds with serrously ciliate at the basal portions of the pinnae. Somewhat allied to *H. crispatum* Hk. et Griseb. by the ciliate wings of the stipes, but with a difference from it by the lanceolate fronds with truncate valves of the pinnae.—HAYATA, loc. cit.

Known from Mount Arisan only, whence I have it as *Faurie* 627

It is like enough to *H. crispatum* in gross aspect to pass easily as that species, and it is only because its internal walls are considerably thickened and closely crenate-toothed that I abstain from reducing it.

#### 194. HYMENOPHYLLUM FLEXILE Makino. Plate 80

*Hymenophyllum flexile* MAKINO. Bot. Mag. Tokyo 13 (1899) 45.

Rhizome wiry, wide-creeper, laxly branched, darkish-brown, nearly naked, rooting. Stipes loosely placed on the rhizome slenderly elongate, wiry, hard, naked but margined with narrowly crenate wings on both sides except the lower portion, shorter than the frond, 2-9 cm. in length. Frond lanceolate, or broadly lanceolate, sometimes ovate-lanceolate, shortly subcuneate, 8-25 cm. long, 3-5 cm. broad, tripinnatifid or subquadripinnatifid, thin, flexible, naked, but thin and very minutely scaly on the rachis and nerves beneath, darkish ferruginous-brown when dry, pinnae usually erect patent 10-14 on each side moderately closed or laxly distant on the superior and inferior narrow, triangular-rhomboidal, or sometimes rhomboidal-deform, often somewhat falcate, broadly cuneate at the base, very shortly petioled or nearly sessile, divided down nearly to the rachis into few or several pinnules on each side, lowest ones decreasing in size, the rest ones about 1 cm. long, nearly 2 cm. broad, pinnules cuneate-ovate, deeply divided into few simple or bifurcate segments on the lower ones but upper ones only bifurcate or simple, ultimate segments narrow, oblong, entire, obtuse or retuse at the apex, 1.5-2 mm. broad, main rachis slender, crispate-winged throughout, each lateral wing 1 to 1.5 mm. in width. Sori rather copious, laxly disposed except the apical, and lower portions of frond, 1 to 1.5 to a pinna, terminating the inner lower segments of the pinnules, rounded or broadly rounded rounded at the base, 1.5-2 mm. each way, involucre divided down to very base, naked, valves orbicular, sometimes truncate in front, crenate-dentate on

front margin, sporangia numerous, clustered in capitate manner on the top of a short receptacle or column, rounded very shortly pediculate, with incomplete ring.

Nom. Jap. *O-kokeshinobu*

Hab. Prov. Ki., Mt. Nachiyama. Z. Maekawa's herb. Se. Coll. Imp. Univ. Tokyo, July 25, 1883, M. Nishida's herb. Aug. 18, 1887, Prov. Tosa. Near Mt. Tsubakiyama (T. Makino Aug. 1885), Mt. Honokawayama (T. Makino Aug. 10, 1887), Mt. Kurotakiyama (T. Makino, Nov. 1873) — MARINO, loc. cit.

Makino's description is good, although the axes are really not scaly, and the involucres are divided down to a very broad base, the valves are rounded or truncate, and vary from entire to rather deeply erose. The cell walls are thin and uniform. The head of the receptacle is much enlarged and moderately dilated, with the sporangia on long branches (sporangiophores, not stalks).

The species is closely related to *H. badium*, from which it is conveniently distinguished by the position of the sori, terminating many of the proximal segments of the medial part of the frond, but wanting near the apices of the frond and of the pinnae.

Known only from Japan.

Represented in my herbarium by *Favos 2912*, det. by Makino, sp. from Mount Kūsan, Kōshū in the Priv. Nat. Herb. by Tagawa 242, topotype from Mount Nachi, Kii Province. Our illustrations are from the latter.

105. *HYMENOPHYLLUM OPACUM* Copeland sp. nov. Plate 51

*H. gregis* H. badii lamina opaca et parietibus undulato-vittatis distinctum, rhizomate lignoso, 1 C. mm crasso, radices multifidas emittente, ipso gallo, stipite 5 ad 8 cm alto, 1 mm crasso, recto, fere ad basin aitato, fronte ovata, ca. 10 cm alta, 8 ad 12 cm lata, subcoriacea, opaca, axibus conspicue alatis ala subundulata; pinnis erecto-patentibus, basi obliquis, sterilibus apice acutis majusculis bipinnatifidis v. rarissime subtripinnatifidis, segmentis brevibus ca. 15 mm latis, plerisque emarginatis, soris in parte superiore frons segmenta fere omnia terminantibus, involucro orbiculato, ad basin fesso valvis aut integris rotundulatis, receptaculo basi columnare sterile, capite valde et irregulariter dilatato, sporangiophoris conspicuis oblique obois, parietibus inter cellulas laminae conspicue undulato-vittatis, marginalibus solummodo subundulatis.

NOVA GUINEA, Mount Nassau, altitude 1,500 m. *Docters v. Leeuwen 10946* October, 1926, *Herb. Lugd.-Bat.* 992 34-260, sub *H. salakense* distrib.

The color, opacity, and shallowly dissected pinnules with contiguous segments, combine to produce an appearance suggestive of *Trichomanes obscurum*.

The pitting of the walls is not quite unique in this group, being like that of *Cuming* 220, which I discuss and illustrate under *H. badium*. Possibly that and the species here described are the same, but I cannot pass on this with the limited material. The Philippine specimen is lighter, narrower, and less divided, in a near relative of *H. badium* I do not regard the apparent difference in the receptacles as diagnostic.

104. *HYMENOPHYLLUM WRIGHTII* van der Bosch. *Flora* 17

*Hymenophyllum Wrightii* VAN DEN BOSCH, Synopses (1859) 51,  
NAKAI, Bot. Mag. Tokyo 40 (1926) 247

*Hymenophyllum oligospermum* MAKINO, Bot. Mag. Tokyo 13 (1899),  
44, NAKAI, Bot. Mag. Tokyo 40 (1926) 247

*Hymenophyllum concavum* NAKAI, Bot. Mag. Tokyo 40 (1926) 247.

Fronds late oblonga pinnatifida laciniis patulis contiguis 1-2 dichotomis dimidiatis (?), laciniis at usculis subrevolatis, ceculis opacis firma rubrofusca magna (imo maxima), elongato-hexalidra acutangula globulosis globulis inaequalibus confertissimis diffusis, parietibus hyalinis tenuibus rectis cellularum marginalium minute et obtuse crenulatis, serris in laciniis axillaribus reflexis laciniis laciniosis et basi conica immensa blebis, lobis semicircularibus integris, receptaculo brevi. Rhizoma horizontale ramosum setaceum pappis piliformibus elongatis crispulis parce tomentosum, scapis mediocribus ala rhachibus descendente anguste marginatum vix ultra 7 millim. longum, frons 16 millim. longa, 10 millim. late opaca firmiuscula rubro-fuscidula.

Hab. Japonia? (Nakodadi), Wright.—MAKINO.

I make the type in Herb. Lugd.-Bat., but the type collection is in U. S. Nat. Herb. and Gray Herb. and is as described.

This is a dwarf form of *H. polyanthos*, from which it differs solely in size and in features necessarily correlated with loss of size—simplicity of frond. It varies like *H. polyanthos* in shape of involucre and immersion of the base. Like dwarfs in general, it is very inconstant in shape of frond. The structure is exactly that of *H. polyanthos*, ingrowths from the marginal wall are often present in the sinuses. I illustrate it by a frond from the type collection, and two fronds on the same rhizome of Taquet 8635. The latter are of the size most usual in collections bearing this name. I suspect that it will be possible to find in Japan every stage between these and those recognized as *H. polyanthos* (as *H. blumeianum* or *H. integrum* of Nakai).

Of *H. oligospermum* Nakai cites four collections, all from the one type locality. I have two, *Flora Japonica* s. n., June, 1908.



and *Flora Japonica* 3, 1914, which, having no collector's name, may or may not be the same cited by Nakai, both are without fruit. *Faurie* 4643 is also received with this name. In his key, page 243, Nakai distinguishes *H. oligosorum* with "Rachis late alata. Frons infra ciliata. Lobi frondis circ 1 mm lati obtusi," from *H. Wrightii* with "Rachis anguste alata. Frons infra glaberrima. Lobi frondis haud 1 mm lati retrasi." I find hairs on young enough fronds of *H. Wrightii* and none on old fronds of topotypic *H. oligosorum*. The other distinctions are relative, and I do not find them nearly great enough to sanction specific distinction.

The key distinction between *H. Wrightii* and *H. coreanum* is size, the latter being more minute, therewith it is less dissected. But the type collection of *H. Wrightii* would, by Nakai's criteria, better represent *H. coreanum*.

JAPAN, *Wright*, *Faurie* 185, 186, 944, 2624, 4644, 5259, *Rosenburg* 14, *Hayakawa* 688, *Sakurai & Ishida*. QUELPAERT *Taquet* 8635. Specimens bearing this name by Ishida are *Trichomanes parvulum*.

107. HYMENOPHYLLUM EXSERTUM Wallich. Plate 33

*Hymenophyllum exsertum* WALLICH. Cat. No. 171, *Hooker*, Sp. Pl. 1 (1844): 100, pl. 38A, *Bendone*, *Ferns S. India*, pl. 9 *Ferns Br. India & Malaya* pl. 16, *CHRISTENSEN* Cont. I. S. Nat. Herb. 26 (193): 320, pl. 2.

*Hymenophyllum Gardneri* VAN DEN BRUGH. Synops. 1859: 7.

*Hymenophyllum Delavayi* CHRIST. Bull. Soc. Bot. France 52. Mém. 1 (1905): 11. *fests* Christensen.

*Hymenophyllum exsertum*, Wal., flexis pendent fronds oblong elongate acuminate pinnated pinnae rather distant anaeolate acuminate decurrent especially the upper ones pinnatifid but not deeply segments short linear-oblong obtuse entire simple or bifid, involucres on the upper side of the pinnae solitary or 2-3 sessile or terminal up short segments ovate 2-valved almost to the base compressed, the valves eroso-serrate or nearly entire, rachis stipes and costa more or less ciliate with long scattered rufous hairs. (Tab. XXXVIII. A.) *Fall.* Cat. n. 171. *H. densum* Wal. Cat. n. 170.

Hab. Nepal. *Wallich*. A well-marked species. The pinnae are decurrent, broad and not deeply pinnatifid.—*Hooker*, loc. cit.

On the specimens in hand, ex Herb. Mus. Brit. the Wallich names reverse those cited by Hooker, 170 being *H. exsertum* and 171 *H. densum* which agrees with Wallich's published. List *H. densum* was never properly published.

Very variable in size, the largest and finest specimens coming from the Khasia Hills, *Mann*, more than 10 cm long and up

to 45 cm wide, and symmetrical bipinnatifid with forked segments, smaller fronds with pinnæ varying in length are commoner elsewhere, and dwarfs seem not to be rare. Rhizome and stipe filiform, deciduously hairy, rachis winged throughout, or margined or to etc at the base, everywhere hairy on the rather side the hairs 0.5 mm long but fragile and eventually deciduous, smaller hairs extending along the axes to the costa, pinnæ remote or imbricate, lanceolate or ovate, the main veins wavy, so that the branches are divaricate but the costæ of forked segments branching at an acute angle, pinnæ pinnatifid to a broad wing or undivided middle portion, segments often narrowed to the apex, cell walls thin, slightly wavy and eventually slightly irregularly thickened, sori a microscope, axillary on short or obse etc segments the base of the involucre immersed, the lips irregular or inciso-crenate, rarely subentire, receptacle slender included.

Throughout INDIA Himalayan region, *Wallich 170, 171, Hooker and Thompson, Dutac 3656, Clarke 36481, 48914, Mann, Lecinge, Anderson 1421, Strachey and Winterbottom*, Peninsular India *Griffith, Gamble 18302, Noyes Sauliere*. CEYLON, *Thwaites 1890*. YUNNAN, *Rock 7216*. SIAM, *Rock 1757, 1517* (involucre very variable) *Eryl Smith 1403* from Hainan may be this species.

Specimens bearing this name from Sumatra and the Malay Peninsula, and most of those from Ceylon, are *H. edentulum* (*H. macroglossum*), with peculiarly thickened walls and different involucre, and more glabrescent.

88. HYMENOPHYLLUM FLEXUOSUM A. Cunn. Plate 34

*Hymenophyllum flexuosum* A. CUNN., Hook. Comp. Bot. Mag. 2 (1836) 369, Sp. Fil. 1: 105, GIESSENHAGEN Flora 1890 p. 16, fig. 15.

*Hymenophyllum javanicum* part. HOOKER and BAKER Syn. Fil. 60 non Sprengel.

*Hymenophyllum australe* part. auct. mult., non Willd.

Fronde ovata subacuminata tripinnatifida glabra laciniis nearbus retatis apice nunc emarginatis marginibus integerrimis undulatis, involucre orbicularis compressis solariis geminisve, ore bilabiato integro vel emarginato, rachis stipiteque superiore aatis, aatis undulatis flexuosis.

New Zealand (Northern Island). In humid forests, on decayed timber Wangaroa—1834 R. Cunningham.

Obs. This species differs from the preceding [*H. tortuosum*] its close ally, in the mouth of the involucre being wide, the lips almost altogether entire and in the segments of the frond having no indentations on their wavy margins which are obvious in that species. It comes also near to *Trichomanes crispatum* (Hook. t. 70, but that species is readily

distinguishable by the sated segments of its frond, not being at all undulated, and by the involucres being uniformly solitary, and of a more oval form. CUNNINGHAM loc. cit.

Rhizome branching and intricate, short-nairy when young, presently scurfy, finally glabrescent, woody, 0.8 mm in dia., stipes up to a decimeter long, winged except at the base, wing widest at the top, 4 mm overall, the margin overfull and crisped from ovate or celtoid, up to 18 cm long. Most amples forms quadripinnatifid and then the lowest segments forked, rachises winged like the stipe, the wing narrowing from the base upward, segments variable, commonly 3.6 mm wide, 3 to 5 mm long, entire, sinuses rounded and usually overfull, cell walls anther, the internal ones wavy next to the surface, sori on short, usually lateral, lacinae, involucres orbicular or narrower or broader, cleft to the broad base, the lip usually entire, receptacle with a large almost sessile head wide and variable in width, with short sporangia-phores, sporangia small. As in *H. badium* twin sori are frequent, and forking of the axis at or above the base of the sori is results (rarely) in twin receptacles, or (often) in much dilated receptacles.

This is the New Zealand representative of the group of *H. badium*, not at all that of *H. jamaicum* with which it has been confused strangely. It is recognizable at sight by the wide wing of the upper part of the stipe, with crisped margin but flat along the axis.

Endemic in New Zealand, apparently common in both islands. The best collection is by Setchell, five sheets in Herb. Univ. Calif. Others seen are: Cunningham, Herb. Legd.-Bat 908, 280-262, probably the type collection, small and immature, Hooker, Brackenridge, Kirk 555-568, Rufft Thompson Bell Holman.

108a. *HYMENOPHYLLUM POLYCHLUM* Colenso.

*Hymenophyllum polychlum* COLLENSO. Trans. New Zealand Inst. 24 (1891) 395.

Plant terrestrial? rhizome subterrene, shortly creeping naked, its rootlets very hairy, hairs dark red, patent often terminating in a minute round glandular-like base. Frond membranous, 8 in. 11 in. high, stipe included, 3 in. 4 in. broad at base, deltid-aruminate, 3-pinnatifid, leafy, dark-green, suberect, slightly decurved, stipe 4 in. 5 in. terete, glabrous, shining, rigid more or less flexuous, dark brown. Rachis and subrachises winged throughout, pinnae close overlapping, their tips often elongated, simple and forked at apices, the lower ones decurved, sometimes the second pair from base are the longest, the lowest pair opposite with their large basal segments meeting over rachis, pre-

serting a semicrisp appearance, segments broad, lacinate lobes narrow near, entire obtuse. Involucres on all pinnae but mostly very numerous on upper two-thirds of frond, margins on all sides and tips of segments and lobes very large wider than obt. obliterate hemispherical and oblong 2-fold to base, open, spreading, sometimes 2-3 together, tips entire, truncate, broad, sometimes once notched, here and there two clusters of sor. are together with a one involucre. Sor. prominent, much exposed capsules large sinking back with a bright red shining elastic ring.

*Hab.* In a small woods south of Davao, Davao County of Wapawa 1870. H. C. COLENSO, loc. cit.

Not seen, probably near *H. flexuosum*, although Colenso compares its rather with *H. demissum* and Cheeseman has reduced it to the latter species.

#### 105. HYMENOPHYLLUM PTERIDIFORME Colenso

*Hymenophyllum pteridiforme* Colenso, Trans. Journ. Nat. Sci. 2 (1844-185, Hooker Sp. Pl. 1 (1844) 103 pl. 174 HOLLIS WAY Trans. N. Z. Inst. 54 (1923) pl. 67

*Plant.* Climbing, fronds numerous, sub-erect, spreading, pendulous, glabrous, very membranaceous, epiphytic. *Frond*, rhombic-lanceolate, lax, marginer bipinnate, grass-green. *Pinnules* primary, rhombic-ovate, sub-acute, periculate, alternate, remote, unequal, 3 or 4 + 4 triangular or trapezoid-ovate, retuse, periculate, alternate, tertiary, trapeziform, connate, and pinnatifid segments, entire, linear, bold, emarginate and retuse. *Involucres* small, globose, sub-pediceol. solitary, subterminal in sinuses of tertiary pinnules and segments, numerous, scattered. *Stipe* large and entire, rachis winged, 8-11 inches margin entire. *Stipe* semiterete, flat on, somewhat fleshy, brittle, winged to caudex glabrous densely fimbriated at base margin entire. *Caudex* creeping.

*Hab.* On reclining and prostrate trees, humid woods, shores of Wapawa Lake, December, 1841.

*Obs.* This fine and very beautiful species becomes circinnate as it gets old. In affinity it somewhat approaches *H. flexuosum*, R. Cunn. from which it may at first sight be distinguished by its being bipinnate, and by its winged stipe and rachis being destitute of undulations &c. COLENSO, loc. cit.

Hooker's publication, with an inaccurate reference to Colenso's, was made in the same year.

Rhizome the stoutest in the genus, 1 to 2 mm thick, densely beset with acicular reddish-brown hairs suggesting those of typical Dennstedtioid ferns. Stipe also stout, 5 to 10 cm long, narrowly winged to the base, the wing plane frond 20 cm long or up to 45 cm, and then very lax, ovate or narrowly ovate quadrupinnatifid the minor axes and segments straight or sinuous, segments 1 mm or more wide, cells large, walls eventually irregularly but not greatly thickened, marginal walls thin except in the sinuses which are two cells thick and usually also over

lam. parenchyma two cells thick for a short distance in the axes of the veins sori on short lateral (mostly basal) segments slightly wider than the segments, involucre cleft to the base, in general orbicular, valves inflated, fragile, entire, receptacle with sterile base enlarged gradually to the round head with small sporangiophores, included, standing in the middle of the involucre.

NEW ZEALAND Kirk *Chocseman Brume Road Holloway*  
*Petrie*

116 HYMENOPHYLLUM VILLOSUM Colenso

*Hymenophyllum villosum* COLENSO Tasm. Journ. Nat. Sci. 2 (1811)  
185, London Journ. of Bot. 3: 35, KIRK, Trans. New Zealand  
Inst. 10 (1877) 395 HOLLOWAY Trans. N. Z. Inst. 54 (1923)

Plant climbing, few from ad. racinate and pendulous, glabrous, epiphyt-  
tinal. Frond, ovate sub-acuminate to pinnate, 3-4 inches long, colour tawny  
green. Pinnules, primary, somewhat trapezoid-angulate acuminate ob-  
tuse, petiole alternate, unequal, midrib, sub-flexuose secondary, some-  
what rember-vate, obtuse, petiolate, alternate tertiary, sub-pinnatifid,  
ovate petiolate, alternate segments deeply incised 2-6 lobed lobes  
near entire truncate or slightly emarginate. Involucres ovate, 5-hairate  
and obtuse solitary sometimes a pair arising in axils of tertiary pin-  
nales. Sori included. Lobe large entire and much open. Rachis,  
Petioles, and Ribs, various underneath and margined margin entire and  
slightly ciliate, Rachis flexuose. Stipe, two inches long, wavy to base,  
brittle and villous. Caulis creeping.

hab. Climbing and prostrate trees, dense shaded forests near Ru-  
tahana, January 1842

Loc. This fern has a peculiar strong smell, especially when dry. It  
appeared to be a scarce species, a few plants only being detected and  
these in one locality—COLENSO Tasm. Journ. Nat. Sci.

I have a description is more complete includes quadrupinnate  
fronds up to 5 inches long, and makes the involucre round.  
The stipe is marginate in the upper part, terete near the base.  
The hairs are mostly deciduous with age, which explains Hooker's  
view, Sp. Fl. 1: 107, that it is "a subvar. [of *H. polyanthos* &  
*sanguinolentum*] with stipes and rachis very slightly hairy."  
The lamina is everywhere one cell thick. The walls are in gen-  
eral thin and straight but irregularly somewhat thickened, and  
the internal ones finely wavy next to the surface. The receptacle  
has a sterile base, and an equally long, slender fertile region  
with prominent sporangiophores, all included.

As to affinity, Kirk says "The affinities of our plant are with  
*H. polyanthos*, Swartz, and *H. demissum*, Swartz, from the  
former it differs in possessing longer and narrower segments

and terminal orbicular sori, it may readily be distinguished from the latter by its small size and orbicular involucres, which have entire lips and are broader than the segments. In color, texture and the presence of hairs, it approaches *H. scabrum*, A. Rich."

Endemic in New Zealand and only in the higher regions (above *H. sanguinolentum*) Kirk 562, Cheeseman, Sledge, Irvine, Haddrel, Holloway.

### III. HYMENOPHYLLUM AUSTRALE Willdenow. Plate 55.

*Hymenophyllum australe* Willdenow, Sp. Pl. 5 (1810) 527, Hooker, Sp. Fl. 1 108, van den Bosch, Synopsis 50 part auct. part recent. parte minima.

*Hymenophyllum atrovirens* Colenso Tasm. Jour. Nat. Sci. 2 (1844) 186 (?).

*Hymenophyllum tasmanicum* van den Bosch, Synopsis 1 (1859) 59, teste van den Bosch, Ned. Kruid. Arch. 5<sup>e</sup> (1863) 198.

II frondibus bipinnatis pinnulis linearibus obtusis, inferioribus bifidis sors terminalibus pinnis emarginato-biuculatis, rachis alata striate marginato. W.

Sudlicher Hau faru. W.

Herb. in Nova Hollandia ex parte van Eschsch. 2 (1815) La Bell. edere.

Cortex repens capsularis laevis. Supra sesquipedalis bipinnatis marginato-sabareps. Frons 1 pollicaris 2 pinnatis ruscundo fusciscentis. Pinnae semipollicares inferiores et superiores minores. Pinnulae bipinnatis inferiores bifidae, apices pinnarum obtusis superiores bipinnatis minores obtusae. Sori in apicibus pinnularum scutatis. Indusia ovata apice emarginata vel obtuse adretata. Rachis alata. W. Willdenow loc. cit.

Two important additions must be made to Willdenow's description. The wing of the axis is plane. And, underlying the adjoining halves of the marginal and the stomarginal rows of cells there is another row, making the lamina two cells thick along this line—an anatomical peculiarity long familiar in the case of *H. demissum*. This thickening is not quite everywhere present on any specimen, but is very evident on van den Bosch's fragment, ex Herb. La Bell., Herb. Lloyd Bat. 910, 2884, and on various specimens labeled *H. atrovirens*. Between these I find no valid distinction. From *H. demissum* it is distinguished by smaller size, axis winged throughout, and toothed lips of involucre—which last is probably diagnotic. The rachis might well be winged on dwarfs but not on large fronds. Material on hand is not sufficient for appraisal of the odor of *H. australe*. The type fragment has thickenings on the inside of the marginal wall, which I have not detected on other specimens.

Hooker, Sp. Fil. 1: 108 wondered that a Tasmanian species so well marked should not have been collected but had already identified it (*leg. Gunn*) as *H. atrovirens*.

Range: Tasmania, New Zealand, Victoria?

Specimens: *La Billiardiere*, already cited, *Archer Gunn*.

I am not sure that I have seen any New Zealand specimen of *H. atrovirens*. Specimens of *H. australe* ex Herb. Hooker as *H. crispatum* without indicated origin may be from Tasmania, but are more probably from New Zealand. I feel sure about *H. tasmanicum*, but not equally sure about *H. atrovirens* to which its author reduced it.

I can see no near affinity between *H. australe*, which seems to me to be a reduced relative of *H. demissum*, and either *H. crispatum* or *H. javanicum*.

There are specimens from Tasmania, *Kershner* and *Lucas* and New South Wales, *Boorman*, altogether like the *Gunn* collections of *H. australe* in gross appearance, and so named, or which the supplementary marginal strands of veins can nowhere be detected. The *Boorman* specimens have also thick and pitted or toothed walls and mostly acute involucres. They are far from typical *H. australe*, but I still let the name stand.

117. HYMENOPHYLLUM DEMISSUM (Forster) Swartz. Pl. 86

*Hymenophyllum demissum* (Forster) SWARTZ, Schreb. Journ. 1800\* 1801: 106. Synops. 147: 374, Schreb. Hb. Krypt. Gew. pl. 126.

First figured by Hedberg (not seen).

*Trichomanes demissum* FORSTER, Prodr. Mus. (1786): 85.

*Hymenophyllum crispatum*?, *Tasmanicum* HOOKER, Sp. Fil. 1: 108.

*Hymenophyllum A. eximium* VAN DEN BOSCH, Ned. Kruid. Arch. 3: 1859: 53.

T. *demissum* frondibus bipinnatis, foliis alternis strictis pinnatis pinnis planis fiducialibus, segmentis linearibus obtusis integris, fructificationibus globosis terminalibus. F—FORSTER loc. cit.

Rhizome wide-creeeping, woody, brown, naked 1 mm thick. Stipe commonly 10 cm tall, terete, brown, frond 12 to 20 cm long, brownish green, odorous, ovate, quadrupinnatifid; lowest pinnar not or moderately reduced, rachis winged upward, naked or marginate near base, wing raised but not crisped, pinnules often shallowly incised leaving an intact base and middle area, segments about 0.7 mm wide, 2 to 4 mm long; margin two cells thick in the sinuses and often along the whole margin, sorus commonly paired, not rarely fused, simple, sorus usually only as wide as the segments with narrowly to broadly ovate involucre,

cleft to the broadly cuneate or horizontal base, the lips entire or, less commonly, crenate, fused sori varying from orbicular with emarginate lips and forked receptacle, to much broader, with deeply cleft lips and two separate receptacles, receptacle broadly clavate, densely beset with prominent sporangiophores.

Very variable in dissection and in form of sori, but well characterized by the two-layer marginal strand and by the odor, which is that of *H. sanguinolentum* but not so strong, in both respects utterly unlike the Maayan *H. productum*, with which it has been confused. Most simply and commonly, the strand is formed by a single row of cells underlying the adjacent halves of the marginal and the submarginal rows of cells. For a discussion of the various modifications of this structure (some of which I have not verified), see Mettenius, *Hymenophyllaceae* pages 458, 459. The first observation of the variable sor is credited to Hedwig.

New Zealand apparently common (there are twenty sheets in U. S. Nat. Herb.) and always correctly named. With the type material of *H. ocklandicum* in hand, I can distinguish it in no way from a small *H. demissum*. *H. sanguinolentum* is a local relative. *H. australe* is a related dwarf.

13. HYMENOPHYLLUM DILATATUM (Forster) Swartz. Plate 87.

*Hymenophyllum dilatatum* (Forster) SWARTZ, Sched. Journ. 1800\* (1801) 100, Synopsis 147, 37. SCHAEFER, Kr. Bot. J. w. 131, pl. 145, HOOKER and Greville, Ic. Fl. pl. 60.

*Trichomanes dilatatum* FORSTER, Prodr. 1786) 85.

*Sphaerocarpon dilatatum* PRESL, Hymen. 35.

*Dipterophyllum dilatatum* VAN DER BOECK, Synopsis 77.

*Leptocarpum sororum* PRESL, Epim. (1840) 21, pl. 11.

*T. dilatatum*, frondibus subbipinnatis: pinnae alternis dichotomis decurrentibus cuneiformibus incisae, fructificationibus binatis orbicularibus sessilibus. F. — FORSTER, loc. cit.

A large fern for the genus, with stipe commonly 10 cm long and frond up to 30 (or even 45) cm by 10 to 15 cm wide: rachis winged throughout or on v. marginate at the base. pinnae ovate with broad oblique base, acute or acuminate bi- or tripinnatifid with short oblong segments 2 mm wide, entire, the lamina 3 (or 4) cells thick, sori terminal on any except the terminal segments of the pinnae in the upper part of the frond, involucre with base immersed, as wide as the segments or slightly wider, deeply divided, with entire valves, receptacle with sterile base thence gradually widened to the very large globose fertile por-



tion, or the sterile base rarely inflated, sporangia on very short and inconspicuous protuberances.

Common in New Zealand. As every New Zealand specimen I have seen is correctly named, it is unnecessary to cite collections. Swartz and Senkühr cite "Ins. Maris Pac." as the source of Forster's collection. Hooker, Sp. Fil. 1: 104, cites New Zealand, and I feel sure that he is correct. I have seen no specimen from any other place although specimens so named in error are countless.

The infallible distinctive character is the thickness of the frond. This was recognized by Müller, van den Bosch, Mettenius (p. 461), Prantl (p. 23), and Giesenhagen Flora (1890), 457, but it has not restrained almost all more recent writers from using this name for ferns with the typical family structure.

*Leptoclonium sororum* Presl is described as having a clavate receptacle, a half longer than the involucre. The receptacle very nearly always falls short of the top of the valves. It is not unusual for the sporanges to protrude. By examining many specimens I have found two instances in which the receptacle itself protrudes. One of these, *Cheeseman 305, U. S. Nat. Herb. 516091*, is a freak frond with most of the major axes conspicuously elongate, the elongate receptacle conforms to the elongate segments. It is not to be regarded as specifically distinct. *Hymenophyllum sororum* van den Bosch, Synopsis 55, is not this species except as to the name bringing synonymy.

#### 14. HYMENOPHYLLUM SCABRUM A. Richard. Plate 82.

*Hymenophyllum scabrum* A. RICHARD F. Nouv. Ze. (1832) 90, pl. 12, fig. 1.

*Sphaeroclonium scabrum* PRESL, Hymen. (1843) 126.

*Leptophyllum scabrum* VAN DEN BOSCH, Synopsis 77.

*Sphaeroclonium glandulosum* PRESL, Epim. (1849), 22, pl. 12.

Herb. stipite ramoso, ramis hinc piloso-scapulis, frondibus elasticis, lanceolatis pinnatis acutis, pinnis subhypophyllis, laciniis linearibus obtusis platis, saepe apice bifurcatis, induratis teretibus obtusis denticulatis bivalvibus.

Crescit in Nova-Zeelandia. (D'Urville v. s. s.)

#### Description.

Stipes teres, 5-6 unc. al. s. piloso-scapulis, frons elastica oblongo-lanceolata 8-9 unc. longa, acuta, pinnata, pinnis alternis lanceolatis profunde bipinnatifidis, laciniis linearibus obtusis, saepius apice bifurcatis, glabris, nervo medio ejusque ramificationibus piloso-scapulis, pinnis variis rach. part. alata.

*Indusia terminalis sessilis orbiculari-compressa, bivalvia, valvis obtusis, usque ad basin liberis, margine irregulariter denticulatis. Columna centralis valvulis brevior apice ramosa et capsulas apiculatas pedicelatas gerens.*

#### Observations.

Par son extrême élasticité et par sa forme générale, notre espèce se rapproche assez de *Hymenophyllum costicum* de Willdenow, trouvé dans les îles de France et de Bourbon par M. Bory de Saint-Vincent. Mais elle en diffère par plusieurs caractères, et entre autres par son stipe couvert de poils très-raides, par ses pinules beaucoup plus longues et plus cartilagineuses et non velues et ciliées. Elle a aussi quelques rapports avec *Hymenophyllum oitid* de Rob. Brown, mais s'en distingue par sa taille beaucoup plus grande, par ses stipes scabres, par ses pinules bipinnatifides, etc. (cf. Willd. loc. cit.)

A distinct species, well characterized by its author. The remarkably coarse, "articulate" hairs of rhizome and stipe distinguish it from all other species. These are more or less deciduous, their more persistent bases at the base of the stipe being responsible for the specific name. Much reduced the hairs extend along all axes, even to the costa of the segments, on the nether surface. Presl describing *S. glanduliferum*, says, "Species singularis ob paginas frondis diversas." As noted by both van den Bosch and Mettenus, the lamina is three cells thick, in the manner of *H. dilatatum*, with the cells of the middle layer larger than those of the surface. Giesenhagen, Hymen. 157, construes this as an organ for the storage of water. Herbarium specimens are strongly scented like *H. sanguinolentum*.

The lips of the involucre, when young, probably always bear glandular teeth (cf. Presl Epim., pl. 12) but these are deciduous, leaving the lip denticulate, as described by Richard, or "scarcely denticulate" (Hooker, Sp. Fil. 1. 110). The large-capitate receptacle is included, but the lips do not nearly enclose the large mass of the mature sporangia.

New Zealand, all collectors. A specimen in the Gray Herb. France, is ascribed to Fiji, where it surely is not indigenous.

#### SPECIES NOT SEEN NOR PLACED

*HYMENOPHYLLUM BALANSAE* Fournier, Ann. Sci. Nat. V 18 (1873) 265.

Said to be near *H. Deplanchei*, and distinguished by having an entire margin, this would make it like *H. Baileyanum*. But it is also said to have an involucre cleft almost to the base, and an included receptacle. New Caledonia.

*HYMENOPHYLLUM STREPTOPHYLLUM* FOURCER, Ann. Sci. Nat. V 12 (1872) 266.

Frond linear, 10 to 12 cm. long, the distal pinnae bifid, involucre cleft to the base, valves oval-elongate lips obscurely erose-denticulate. New Caledonia.

*HYMENOPHYLLUM FURCUM* CROAT. Rend. Accad. Napoli 16 (1877) 23, 24.

Sicilia, certe juvenile. An generis? New Guinea.

*HYMENOPHYLLUM BINGENS* CHRIST, Ann. Jard. Bot. II 4 (1901) 74.

Said to be in the group of *H. rarum*, and to differ from *H. praetervicum* in being entire. The impression I get from the description is that it belongs in the small group of *Mercurium* species having entire margins.

7. Subgenus *CRASPEDOPHYLLUM* Presl.

*Hymenophyllum* § *Craspedophyllum* PRESL, Hymen. 120.

*Pachytoma* VAN DEN BOSCH, Versl. Akad. Wet. Amsterdam 1 (1861) 318, non DE CANDOLLE (1828).

A monotypic "group," probably derived from *Mecodium*, characterized by a specialized marginal row of cells with black contents. A dwarf plant of New South Wales, reported also in Tasmania.

11. *HYMENOPHYLLUM MARGINATUM* Hooker and Greville. Plate 84.

*Hymenophyllum marginatum* HOOKER AND GREVILLE, loc. cit. 1 (1828) pl. 34.

Frondibus erectis dichotomis lacinis linearibus obtusissimis subundulatis marginibus integerrimis, involucri terminibus solitariis rotundatis marginibus incrassatis integerrimis.

Hab. In Nova Hollandia prope Port Jackson inter Muscos. *Fraser* *Caudex* gracilimus, filiformis, pilosus repens.

*Stipes* duas tres lineas longus, erectus, filiformis, basi puerilis.

*Frondes* pollicares, sesquipedales, rares, dichotomae, membranaceae pulcherrime reticulatae, areolis minutis rotundatis, costatae basi attenuatae lacinis linearibus, subundulatis marginatis, integerrimis. apice, *frondum* *sterilem* obtusis, *fertilem* emarginatis.

*Sorus* sessilis, ad apicem laciniarum, solitarius.

*Involucrium* rotundatum bivalve, valvis subconvexis reticulatis integerrimis marginibus incrassatis pulcherrime rubris.

*Receptaculum* filiforme, involucro brevius, apice liberum.

*Capsulas* rotundatae, compressae, peltatae, annulatae annulo integro. HOOKER AND GREVILLE, loc. cit.

This was remarkably well described for its time.

In hand are a type fragment in Herb. Lugd.-Bat. and a collection by *Watts* in U. S. Nat. Herb. Simple fronds may bear sori; they are mostly about 2 cm long and 1.5 to 2 mm wide. The older internal walls are wavy thickened.

The remarkable black border of an otherwise very distinct species led Presl, *Hymen.* 125, to establish for it a section *Craspedophyllum*, with the remark that it would probably constitute a genus, for which van den Bosch proposed a new name, *Pachyloma*.

Reported in Tasmania, as well as in New South Wales.

Specimens: NEW SOUTH WALES. *Watts*. *Bauertian*.

5. Subgenus SPHAEROCIONIUM (Presl)

*Sphaerocionium* PRESL, *Hymen.* (1843) 125, as genus

Margin ciliate with stellate hairs—either stellate as several springing from one marginal cell, or with a stalk cell bearing branches at its apex, margin entire except as the hairs may arise from obscure projections—at any rate not serrate, cell walls usually thin, uniformly thickened if thickened at all, chloroplasts very small and numerous, sori immersed in the apices of otherwise unmodified segments, involucre with a broadly cuneate or rounded or truncate (or even cordate) base, cleft to where the sides of the base meet the sides of the segment, with short, broad, ciliate lps, receptacle included.

Tropics and South Temperate Zone of both hemispheres, most abundant in the American Tropics.

The type of the group, of Presl's genus, is *Hymenophyllum hirsutum* Swartz, described from Jamaica, wide-spread in tropical America, and accredited to Africa. I have seen no African specimen and mistrust its occurrence there. Presl's genus was characterized essentially by the receptacle. It comprised three sections: with margins with stellate hairs, with simple hairs, and hairless. I include in the group at least a part of the second section, but none of the third, which was an assemblage of very diverse elements.

The species treated here all have fronds pinnate in plan. As in many of the groups of this family, dwarfing occurs in this one; and, as in other groups, this dwarfing involves the loss of characteristics, in form, and eventually in structure. The dwarf derivatives of *Sphaerocionium* are omitted here because they have been treated collectively in my *Trichomanes*, under the group "5. *Microtrichomanes*," pp. 153-163. Of the species there treated

"*T*" *Lyallii* is altogether a *Sphaerocionium* and was properly first named *Hymenophyllum* "*T*" *palmatifidum* clearly belongs with it, and has once been named as a *Hymenophyllum*—*H. borneense* Hooker, Synopsis (1866) 62. "*T*" *Rialoyi* is its near relative. "*T*" *subtorpidus* has this and several other specific names in *Hymenophyllum* *Trichomanes digitatum*, *T. dichotomum*, and *T. taeniatum* in spite of more *Trichomanes*-like involucres, probably go with the foregoing, any kind of ciliate margin is out of place in *Trichomanes*. *Trichomanes nidiolum* and *T. Francii* are without marginal hairs, but their ancestors probably did have them. Thus the whole of the group, *Microtrichomanes*, as I used the term (not as Prantl used it), belongs rather in *Hymenophyllum*, as that term is used here.

Reduction has gone still farther in this group. "*T*" *barkliana* and "*T*" *liveriense* are derivatives of *Sphaerocionium*, reduced to simple fronds. Most *Hymenophyllaceae* with simple fronds are trichomanoid, having some kind of false veins, which would be as foreign a feature in *Hymenophyllum* (or *Sphaerocionium*) as marginal hairs in *Trichomanes*.

*Key to the species of the subgenus Sphaerocionium*

Hairs absent on laminar surface.

Hairs mostly simple, though tufted

Laminar cells small. (Mauritius and Bourbon.)

116. *H. hygrometricum*

Laminar cells large. (Hawaii.)

117. *H. lanceolatum*

Hairs with a very short stalk-cell. (Madagascar.)

118. *H. Poolei*

Hairs with an elongate stalk-cell.

Rachis and stipe winged. (Madagascar et al.)

119. *H. cavatum*

Stipe terete

Segments up to 1.5 mm wide.

Hair-branches few, ascending. (Hawaii.)

124. *H. obtusum*

Hair-branches spreading mostly 4 or more.

Involucre roundish.

Rachis mostly winged. (Malaya.)

122. *H. pilosissimum*

Rachis mostly terete. (Madagascar et al.)

120. *H. capillare*

Involucre very short. (South Africa.)

121. *H. Marlothii*

Segments about 2 mm wide. (New Guinea.)

123. *H. subobtusum*

Hairs present on laminar surface

Rachis broadly winged. (West Africa.)

125. *H. splendidum*

Rachis largely terete. (New Zealand.)

126. *H. ferrugineum*

## 111. HYMENOPHYLLUM HYGROMETRICUM (Poir.) Bureau.

*Hymenophyllum hygrometricum* (Poir.) Desv. Prodr. (1828) 333.

*Trichomanes hygrometricum* POIRET in Lam. Enc. 3 (1808) 19.

*Hymenophyllum elasticum* Willd., Sp. Pl. 5 (1810) 620 HOSIUM and GREVILLE, Ic. Fil. pl. 135.

*Sphaerocionium elasticum* PRESL, Hymen. 126.

*Hymenophyllum flavo-aureum* BORY, in Bélanger, Voyage, Bot. 1 (1833) 81.

*Trichomanes frondibus subbipinnatis, foliolis alternis, pinnatifidis, pinnulis incisis, obtusis; sorculis reptantibus, tomentosis.* (N)

Cette espèce a été recueillie par M. de Petit-Thouars, à l'île de Madagascar. (V. l.) POIRET, loc. cit.

Stipe 4 to 8 cm long, firm, terete, glabrescent; frond 8 to 15 cm long or longer, usually narrowly ovate, acuminate, tripinnatifid, rachis winged toward the apex only, clothed with decumbent, mostly tufted, rarely branched hairs; segments short (pinnules therefore with uncut middle area), 0.6 to 0.9 mm wide, ciliate, the hairs in clusters of 4 to 6 from a discolored but not salient marginal cell, simple, costae similarly setose, more densely beneath, and with some branched hairs; cells small with very thin, even walls; sori terminal on any segments, involucre not wider than the segments, hardly 1 mm long including the hairs, cleft to the broadly cuneate or subtruncate base, lips short, broadly rounded, ciliate with simple or stellate hairs.

*Hymenophyllum hygrometricum* and *H. elasticum* were identical. *Hymenophyllum flavo-aureum* was supposed to be larger, peculiar in color, and less elastic; it does not seem to be even variably distinguishable. *Hymenophyllum telfairianum* Walp. List No. 168; Hooker Sp. Fil. 1 (1844) 113, is listed as another synonym (Kuhn, Fil. Afric. 40), but should be regarded as a *nomen nudum* of unknown application.

Specimens: Bory. MAURITIUS, Sieber, Sm. Fil. 78, Fl. Maurit. 294, Commerson, Person, Beauver. BOURBON, Vieillard and Deplanche.

## 112. HYMENOPHYLLUM FULVUM van den Bosch.

*H. fulvum* VAN DEN BOSCH, Ned. Kruid. Arch. 3\* (1863) 196.

*Sphaerocionium hirsutum* Herb. Reg. Berol. (non Pr.) Fronds e basi latiore oblonga vel ovato-oblonga superne bipinnatifida, inferne pinnata, pinnis fulvo-ferrugineis variis vestita, lacinis superioribus e basi cuneatis oblongis erecto-patulis leviter contiguis pinnatifidis, inferioribus elongatis basi latioribus patulis remotis, rachis inferne nudâ subbipinnatis, runcis per paria approximatis; secundariis superne simplicibus dichotomisve, inferioribus pinnatifidis, laciniis simplicibus latis minute denticulatis, dentibus paucis, pilis stipitatis radiatis fereantibus; rachis universal, et pinnarum partibus inferiorum a medio deorsum terete setaceo pilis elongatis saepe ob-

sessis, venis venulisque validiusculis nigrofuscis, reticulis opacis vel centro nebuloso-diaphanis mediocribus, angulatis elongato-hexaedris, parietibus opacis fuscis rectis, intersticiis granulosis et flavescens fuscis s. totam cellulam impientibus apicibus s. lumen oblongum diaphanum relinquentibus dilutioribus, marginibus parvis semihexaedris soris in lacina s. lacinarum superorum terminibus parvis acutius angustioribus, in apice et basi plus minusve rotundata cupiformi subbilobis lobis parum productis rotundatis integris longe cratoposis, s. p. te terete flexuoso fusco glabra rescente 6 centim. longo Rhizoma frons 1 decim. et ultra longa supra casum 5, apicem versus 1½ centim. lata et fusculis o. vacea membranacea tenera diaphana hygroscopica lacinarum altitudo 1 mm., m.

*H. lanceolatum* consimile differt fronde lanceolata univulve minus diversa laciniis duplo angustioribus plus simplicibus furcatisve succinis, cellis s. vix elongatis periculis s. diaphanis tenuissimis, intersticiis rubrofuscis soris duplo majoribus induratis basi cuneata bilobis lobis productis semicircularibus parce cratis, etc.

Hab. Madagascar (Herb. Kew. sine inventoris nomine)

VAN DEN BOECH. loc. cit.

The type is *Herb. Lugd.-Bat.* 910 20-32 a complete frond in full fruit, but too old and worn to afford sure judgment of its original pubescence. It differs from *H. capillare* to which it has been reduced, in form, texture, structure, and pubescence and is in all respects more like *H. hygrometricum*. When the sole datum regarding a specimen is its land of origin there is a fair chance that even that is erroneous.

117 HYMENOPHYLLUM LANCEOLATUM Hooker and Arnott.

*Hymenophyllum lanceolatum* HOOKER and ARNOTT Bot. Voy. Beechey (1852) 103

Frondes lanceolatae bipinnae, badia pinnata, pinnae ovato-lanceolatae bipinnatifidis, lacinae linearibus obliquis erecto-patentibus marginibus pinnosis plus erectis simplicibus s. ternatis vel subfasciculatis stipule teretibusato, rachis superne nuda indurata subrotundis compressis longe ciliatis acutis lateralibus terminantibus.

This is distinguished by its dark brown colour the lanceolate circumscription of the frond, with erecto-patent divisions fringed with upright hairs, and the cratid nearly orbicular, etc.

(Sandwich Islands) HOOKER and ARNOTT, loc. cit.

Fronds commonly 5 to 10 cm long (*Hitchcock 1898* contains a frond 18 cm long), ovate sparingly tripinnate, rachis terete at the base, narrowly winged farther up setose the hairs sometimes once forked, segments up to 1 mm wide cratid with simple (very rarely forked) once-jointed setae about 0.5 mm. long, most commonly in tufts of 2, sometimes solitary or ternate, often strictly appressed to the margin the costa similarly setose but the setae usually solitary, cells large, with exceedingly thin walls sori on the ends of lateral pinnules of the upper pinnae,

involucere somewhat broader than the segment, roundish, base rounded and short-winged, with a few setae on the back, cleft to the wing, lips closely ciliate with solitary setae, receptacle short, globose.

Endemic in Hawa.—many collections on Kauai, Oahu, and Hawaii.

118. *HYMENOPHYLLUM POOLII* Baker

*Hymenophyllum Poolii* BAKER, Journ. Lond. Soc. Bot. 15 (1876)  
413, CHRISTENSEN Dansk Bot. Arkiv 7 (1932) 1.

Rhizome thread-like, wide-creeping. Stipe 1½-3 in. long, filiform, thinly beset with fine spreading hairs. Frond lanceolate 2-3 pinatifid, 3-5 in. long, 2½ in. broad. Pinnae sessile rhomboid, erecto-patent, ½ in. broad, cuneate-truncate on the lower side at the base, cut down to a distinct wing into close ligulate, erecto-patent, one-nerved segments 1½ in. long, 1 line broad, only the lowest anterior ones in the most fully developed pinnae forked. Texture very thin, delicate and elastic. Hairs on the edge and ribs abundant, often conspicuously stellate. Main rachis filiform at the base, winged above the middle. Sori many to a pinna, terminal. Valves of the involucre hemispherical, densely pilose.

Most like the slender varieties of *H. subterminum*, but the frond different in shape, and the secondary segments much longer and fewer (Madagascar) BAKER loc. cit.

This is represented in U. S. Nat. Herb. by *Perrier* 7514, bearing Christensen's note "typical type orig. Kew." The rachis is terete above the lowest pinnae, elsewhere winged. The hairs on margin and costa are branched at the top of a very short basal cell, they may be solitary but are more commonly binate, the branches are 2 to 5. A common but not constant arrangement is that from one marginal cell there spring two hairs, one closely appressed to the margin, with two branches, the other, reflexed over the lamina, or growing in any direction, with four—less commonly, five—branches. Cells large, with thin, straight walls. Sori as wide as the segments, the sides of the tube forming a right or obtuse angle at the base.

Endemic in Madagascar.

119. *HYMENOPHYLLUM CILIATUM* Swartz

*Hymenophyllum ciliatum* SWARTZ, Schrad. Journ. 1800\* (1801)  
100 (not seen) Syn. Fl. 1806, 147, CHRISTENSEN Dansk bot.  
Arkiv 7 (1932) 12.

*Sphaerocentrum ciliatum* PRESL, Hymen. 126.

*Hymenophyllum boryanum* WULFENOW, Sp. Pl. 5 (1810) 518  
HOOKER Sp. Fl. 1 (1844) 82 pl. 31 c.

*Sphaerocentrum boryanum* PRESL, Hymen. 126.



*H. ciliatum*, frond, bipinnatis deltoideis pinnae decurrentibus, pinnulis linearibus obtusis subbipartitis ciliatis, stipite marginato. Fl. Ind. occ. p. 1753. Hedw. f. c.

Jamaica—SWARTZ, Synopsis 147

This was described from Jamaica but is accredited to all tropical America, tropical and South Africa, the islands of the Indian Ocean, Sikkim, and New Zealand. From South Africa, Sikkim, and New Zealand I have seen no specimen. The plant of Madagascar, Mauritius and Bourbon is *H. boryanum*, which I find it impracticable to distinguish from the typical plant of Jamaica. Hooker loc. cit. noted their similarity but thought the shape of the involucre was distinctive. In *H. boryanum* this is usually round with a round base, but the base is sometimes truncate, rarely obliquely cordate. In typical *H. ciliatum* the cordate form, whether equal-sided or oblique, is commoner, but round bases are not rare. Form of frond, pubescence and texture are identical.

Stipe about 2 cm long, broadly winged in the upper part, frond about 5 cm long (sometimes much larger), ovate varying to deltoid and lanceolate, bipinnatifid with the larger pinnules forked (large forms more divided), rachis broadly winged, segments 1 to 1.5 mm wide (1 mm in Jamaica) ciliate with branched hairs borne on basal projections of the margin which leave a dent ciliate after the hairs are lost, hairs with a basal cell more or less one-third the length of the hair and discolored red at the apex, whence spring most commonly three divaricate or horizontal branches, similar hairs on rachis and costae, cells large, with thin walls, sometimes to the base or nearly so, lip of the involucre densely ciliate with simple and branched hairs, receptacle clavate-cylindrical, hardly as long as the involucre, with prominent sporangiophores.

Specimens MADAGASCAR, *Goussot*, fragment in Herb. Lugd. Bat., *Hildebrandt* 4182 *Forsyth Major* 208, *Humbert* 6444 (Christensen says this is the commonest local species). MAURITIUS, *Ayres*, *Sieber Syn. Fil.* 139 *Fl. Maurit.* 203, *Perron*. BOURBON, *Commerson*. KAMERLIN, *Zenker* 3881.

#### 119. *HYMENOPHYLLUM BOUTONI* Baker

*Hymenophyllum Boutoni* BAKER, Fl. Mauritius and the Seychelles (1877) 462

Stipe under an inch long, winged at the top. Frond lanceolate, bipinnate, 2-3 in. long,  $\frac{1}{2}$  in. broad, thinly pilose, with the main rachis distinct.

y winged throughout. Pinnæ cuneate-deltoid, the lower consisting of 4-6 ascending entire segments, which are 1-1.5 mm long by  $\frac{1}{4}$  mm broad. So many to a pinnæ terminal on all the segments, and broader than they are. Involucre immersed at the base, densely matted with ferruginous hairs, valves semicircular.

Mauritius, Bonin. Endemic. Intermediate between *H. ciliatum* and *H. latifolium*, with the narrow frond and cutting of the latter, and the winged main rachis and large involucre of the former. —BARRY, loc. cit.

I have seen no specimen of this, and for this reason hesitate to reduce it, but there is nothing in the description to distinguish it from a narrow form of *H. ciliatum*, well known in Mauritius.

#### 20. HYMENOPHYLLUM CAPILLARE Desvaux

*Hymenophyllum capillare* DESVAUX, Mém. Soc. Linn. Paris 6 (1827), 336; CHRISTENSEN, Dansk bot. Arkiv 7, 1932: 12.

*Hymenophyllum pendulum* BORY, in Belanger, Voyage. Bot. 2 (1833), 8, pl. 8, fig. 2.

*Sphaeroclonium pendulum* PRESL, Hymen. 126.

Fronds sessile, pinnate, foliis pinnatis infimis remotis, raris, pinnulis utrinque pinnosis subpinnatis-pinnatis, foliis laciniis dentatis, obtusis suboblongis, rachis sinuosa, nuda capillari, hirsuta. Trichomanes acutum DuRoi. Th. Flor. Trist. d'Acugna, p. 34. Excl. syn. L. Cresset, in insula Tristan d'Acugna. Proximum Trichomanes trichophyllum sed acutius at apice basi magis decurrentibus. —DESVAUX, loc. cit.

HYMENOPHYLLUM PENDANT *Hymenophyllum (pendulum) Fronds long, pendulous, pinnate, pinnules alternate, hirsute, obtuse, suboblong, deeply lacinate, lacinae obtuse, extremities of leaf, cuneate.*

Habitat. Les hautes forêts de l'île de Mascareignes. —BORY, loc. cit.

I give Bory's diagnosis, being sure of his plant, but not of Desvaux's, retaining Desvaux's name in deference to usage. *Hymenophyllum fraxum* van den Bosch has been regarded as another synonym, incorrectly in my opinion. Presl's name must apply to Bory's plant, but Presl misplaced it, among species with simple, not stellate, hairs.

Stipes 3 to 6 cm long, terete, filiform, clothed with partly deciduous branched hairs, fronds up to 10 cm or more long, 3 cm wide, bipinnatifid with the larger pinnules once or twice forked, rachis terete almost to the apex, hairy, segments 2 to 3 mm long, about 0.8 mm wide, margins and costa densely beset with branched hairs, with short or long stalk cells, 3 to 5 branches and a total length reaching 0.5 mm or more. Cells large, moderately elongate with rather thin walls, some on any segments of the upper part of the frond, as broad as the segment, a scant millimeter long, involucre cleft to the broadly cuneate or truncate base, immersed in hairs, the lips rounded, closely dentate with teeth bearing long, branched hairs.

Specimens. MADAGASCAR, *Bory* (fragment in Herb. Lugd Bat. ex Mus. Paris), *Hilaebrandt 1848* EAST TROPICAL AFRICA. *Stolz 878 Daubenberger-Rosenst. Fil Afr or germ n 2*

Christensen reports a Madagascar form, *Perrier*, with fronds 10 cm long 1 to 15 cm wide, with remote pinnæ deeply cleft into 2-3 spreading lobes." Still less-developed plants *Pollen and van Dam*, called var. *minor* by Rosenstock, are probably young sporophytes. In normal fronds, the lowest pinnæ are remote, but all others are close or imbricate.

### 131. HYMENOPHYLLUM MARLOTHII Brause

*Hymenophyllum Marlothii* BRATSK, in Feuille's Report 1 (1912)  
112

Rhizoma longe repens, filiforme, juveniute pilis fatis stellatis instructum denique glabrescens. Internodii 0.5-3 cm longis fovea petiolarum emittens. Petioli filiformes usque ad 5 cm longi pilis s. rhizomatis aequalibus muniti. Laminae ambula lanceolatae vel subdentatae usque ad 12 cm longae 3 cm latae, utrinque pilis stellatis vestitae subtripinnatifidae, pericidiae membranaceae, pinnis 4-12-jugis usque ad rachim fere pinnae partibus patentibus ambitu rhombis, subcontingens alternis, mediana maxime 2 cm longis, cr. 0.6 cm altis, inferioribus paulum decrescentibus remotaque superioribus in apicem obusculam succedaneo desinentibus, usque ad costam 0.9 mm contem pinnatidis vel bipinnatidis, segmentis usque ad 3-jugis linearibus vel pinnatidis alternis, margine integro vel levissime undulato pilis stellatis densis instructis lacinis linearibus usque ad 1 cm longis, pilis minusve 1.3 mm latis ciliatisculis, rachibus costisque valdis cr. 0.3 mm altis utrinque pilis stellatis densis praeditis nervis valdis amplexibus vel furcatis prominentibus. Sor: superiorem laminae partem occupantes exiguas, lacinarum apicibus impositas. Indusium minimum cupuliforme, 0.8 mm latum 0.4 mm longum, pilis dense obtectum.

Peninsula Montis Tabularis, in saxosis umbrosis humidis s. varum. Skeleton ravine, 500 m. a. l. M. R. Marloth no 6189. Aug 1912?

BRATSK, loc. cit.

The Herbarium Lugduno-Batavum has *Marloth 1751*, antedating the type collection by nearly 25 years, and *Wilms 9926*, the former fruiting freely. These specimens fall far short of the size given by Brause, the largest frond being 5 cm long, and correspondingly less divided. The hairs are like those of *H. pilosissimum*, long, and with a long basal cell. The sterile stellate distal parts are scattered over the (mostly lower surface of the) lamina, but none originate there, they are mostly bi-ate along the margin solitary along the veins and have commonly 4 or 5 branches. The laminar cells are large, with thin walls and a thin layer of dense material closely appressed to them, leaving most of the area perfectly transparent. The sori are variable, sometimes as small as described by Brause, some-

times as wide as the segments, always relatively short, setose, and the hps ciliate with mostly forked hairs.

The short involucres provide the only convenient distinction from *H. pilosissimum*.

Endemic in South Africa.

121. *HYMENOPHYLLUM PILOSISSIMUM* Christensen.

*Hymenophyllum pilosissimum* CHRISTENSEN, Gardens Bull. 7 (1934) 213.

*H. obtusum* Bak. 1879-38, Copel., Keys 307—*H. obtusum* Hook. et Arn. Hawaiian species proxima et cum ea ab auctoribus false conuncta, differt majori stipite exserto ad 3-4 cm. longo, lamina elongato-lanceolata, ad 10 cm. longa, 2 cm. lata, bipinnata-tripinnatifida supra sparse subtus densissime pilis stellatis multiter lanosa, rachis costisque late alatis, segmentis 1 mm. latis.

Kinabato, n. 1 (Burbridge, type, Kew), Lumu Lumu to Kamborangah, an under arbor of sloping tree trunks in mossy forest (H. 254001, Kamborangah (Ch. 28983)—Dutch Borneo: Kemul (Eruert 4232, p. p.).—Papua: Hunsleinspitze (Ledermann 2460)

Among the species of the group of *H. ciliatum*, this is perhaps the most densely hairy. The undersurface is throughout covered with stellate hairs which bear, on the tip of a central stalk, 4-6 simple horizontal or suberect branches. In *H. obtusum* the midrib and margins only bear the stellate hairs, our species is more narrowly lanceolate in outline somewhat narrowed toward the base and the apex, though the apex may be sometimes rounded-obtuse. The sori are placed on the tips of the upper segments, the indusia almost as wide as the segments divided nearly to the base, the valves rounded, densely hairy, sporangia very large.

To this species belong, I think, all other Malayan and Melanesian specimens called by other authors *H. obtusum* and *H. subdissimilum*.

—CHRISTENSEN, loc. cit.

The stated distinctions from *H. obtusum* are not very satisfactory. Thus: *H. pilosissimum* is usually larger, and almost always more slender, but there are Hawaiian collections which match *H. pilosissimum* in these respects, and Philippine collections which match *H. obtusum*. The stipe of adult *H. obtusum* is likewise wingless, and the rachis of *H. pilosissimum* is often terete near the base. The nether surface of *H. pilosissimum* is indeed covered by stellate hairs, but Hooker's eye was true when he wrote of *H. obtusum* (Sp. Fil. 1-93): "Hairs copious, confined to the costa and margin, many lying flat over the surface of the frond." The hairs which cover the nether surface of both species spring mostly from the margin, partly from the costa none from the laminar surface. The best distinction is provided by the stellate hairs. The central stalk is commonly twice as long in *H. pilosissimum*, and the branches are much more numerous—rarely less than 4, rarely 7 or 8—and spreading in

all directions, instead of practically all ascending. It is the size of the hairs and the number of branches that make this much the more woolly species. The cell structure is identical, and so are the sori, except that here again *H. pilosissimum* is much more woolly.

Specimens: BORNEO, *Holtum*, 25460, *Clemens* 28983 (both cited by Christensen). PHILIPPINES, *Elmer* 6021, 9023, 9987, 10062, 13796, *Merrill* 6087, *Bur. Sci.* 9788, 15344, 23641, 28799, 30408, 37031, 40627, 41908.

123. *HYMENOPHYLLUM SUBOBTUSUM* Rosenstock

*Hymenophyllum subobtusum* ROSENSTOCK in Feddes Report 9 (1910) 71

*Hymenophyllum* rhizomate A. formi, repente, ramoso, caespitoso. pilis longis, rufo-fuscis, pedicelato-striatis hirsuto. folia subapproximata perente stipibus 1-2 cm longis, terribus exaratis, striatoposis, lamina ad 2-5 cm longis 2 cm latis e basi late cuneata, nervibus vel oblongis obtusis, nervis marginisque exceptis glabris, subpinnatifidis, pinnis a ternis, suberectis, mediis maximis circa 12 cm longis 1 cm latis, pinnae 1-2 ultimae instructae, ceteris brevioribus, furcatis simplicibus, pinnulis et laminae circa 6 mm longis, 2 mm latis, linearibus, apicem versus paulo angustatis, obtusis, perisquam emarginatis margine pilis rufo-fuscis fasciatis, elongatis, apice furcatis vel stellatis radialis dense vestitis, rhachibus subflexuosis, clausulae curvatis, totis aetatis cum venis conditisque fusco-atris, ubi marcescentes piosae, acria apices laciniarum frons superiores ac mediana terminantibus, e basi altissime cuneata subrotundis, acutibus quam longis, indurco mediotenus bualve integerrimo, apice tenuissime hirsuto.

Nova Caledonia. In monte Tao 800 m alt., I 1910. A. Fourn. in 132.

Von dem ihr zunächststehenden *H. obtusum* Hk. et Arn. unterscheidet sich diese Art durch elastische Krümmung der Blätter, etwa doppelt so breite letzte Abschnitte, längere Stiele der Sternhaare und durch sternhaarige Bekleidung des Rhizoms.

So far as the limited material, in the type collection shows this is like *H. pilosissimum* in form of frond: more like *H. obtusum* in ascending branches of the hairs, different from both in having wider segments and longer hairs. The stalk cell of the marginal hair is about 0.5 mm long: the entire hair, more than 1 mm. The cellular structure is identical. Branched hairs on the lips of the involution are commoner in this species.

Endemic in New Caledonia, and known by the type collection only.

124. *HYMENOPHYLLUM OBTUSUM* Hooker and Arnott

*Hymenophyllum obtusum* HOOKER and ARNOTT Bot Voy Beechey (1832) 109, HOOKER, Sp. Pl. 193, pl. 33. D

Frondibus caespitosus oblongis obtusissimis tripinnatifidis laciniis (approximatis) linearibus erecto-patentibus, costa marginibusque pilis longis

stellatis obtusis, stipite gracillimo hirsuto, induratis (in lacinae supremis) terminalibus articulisque plus ramosis dense ciliatis.

This may be known from *H. hirsutum* by the longer branched or stellated hairs, which are confined wholly to the midrib and margin. The ultimate lacinae are somewhat corymbosa, generally reaching to the same height so as to give almost a truncated appearance to the outline of the frond (Sandwich Islands).—HOOKER and ARNOTT loc. cit.

Rhizome and stipe filiform, hairy with mostly simple but occasionally branched or stellate hairs; fronds up to 8 cm, but more commonly 3 to 4 cm long, the usual form, although the basic division is pinnate, being flabellate in appearance so that the fronds may be as broad as long, with a broad, rounded or truncate apex, the less common long forms (Hildebrand, collected in 1870, in Herb. Copeland, but not in U. S. Nat. Herb.; Emma R. Freeman in U. S. Nat. Herb.) lanceolate or oblanccolate, and pinnate in appearance as well as in fact: segments 3 to 8 mm long (less in small forms), about 1 mm wide, the margin and costa densely setose, the marginal hairs usually tufted, branched at the base only, or more generally consisting of a comparatively stout cell about  $\frac{1}{2}$  mm long bearing two or three more slender suberect branches; cells large with very thin walls; sori terminal on the segments and mostly in the margin or broad apex of the frond as a whole, involucre about as wide as the segments, cleft to a very wide-angled base, setose on the lower part of the back, the lips densely ciliate with mostly solitary and simple hairs, receptacle short, globose.

Endemic in Hawaii, so far as my specimens show, and very commonly collected there. Distinguished from its local relative, *H. lanceolatum*, by denser pubescence with more spreading and branched hairs; usually, also, by the form of the frond.

13. *HYMNOPHYLLUM SPINIDULUM* van den Bosch.

*Hymenophyllum spinidulum* VAN DEN BOSCH, Ned. Kruid. Arch. 3' (1893) 192.

*Hymenophyllum Plumieri* Kuhn Fil. Afric. (1883) 41. vs. HOOKER and GREVILLE.

Fronds lanceolate vel linear-lanceolate elongate bipinnatifida, lacinae primarias patulas vel erecto-patulas remotis (interdistantibus, rhomboideo-oblongis, secundariis erectis (apice saepe recurvis) contiguas 1/2 furcatis vel simplicibus, laciniis late crenatis modice elongatis planis, apice rotundato aut ro. margine minute denticulato, pilis at pilulis simplicibus furcatis vix ripidis flavo-roscenti-diaphanis, rachidi flexuosa debili setacea, pteritis ac ramis, angulo patente, venulaeque angulo acule excurrentes nigrescentes dense hirsuta, cellulis diaphanis teneris mucronibus inaequalibus hexaedris vix de elongatis, parietibus hyalinis tenuibus minutissime denticulatis, interanem amorphis parietalibus dilatatis. Flavescens-fusca,

medium oblongam hyalium relinquentibus marginalibus parvis angustis elongatis semihexaedris soris in lamulis terminalibus promeris medoculis, indusio basi late rotundato-conico, medioconia biobolobis semicircularibus denticulatis ciliatis, receptaculo filiformi inclusivo, stipite apice alato setaceo flexuoso debili rufofusco hirsuto. Rhizoma repens ramosum setaceum prostratum, frons usque 4½ decim. longa 5 centim. lata debilis (pendula) a membrana tapetata olivaceo-fusca.

Hab. Africa occidentalis (Ins. Fernando Po) MANN, H. Hook.

—VAN DEN BOSCH loc. cit.

The Herbarium Lugduno-Batavum contains besides the "authentic Specimen" of van den Bosch which as usual is a fragment, a full sheet received later from Kew. The rachis is broadly winged, segments 1.3-2 mm wide, denticulate with minute hairs bearing projections, and bearing similar hairs sparsely scattered over the laminar surface, the hairs minute, mostly once forked (with only two branches), sori narrower than the segments about 1.0 mm long with broadly cuneate to truncate, immersed base and rounded tips, denticulate with projections bearing minute forked or simple hairs.

I have seen this from Fernando Po only. It is credited with a range on the African continent.

It seems to me very distinct from *H. ciliatum*, to which it has been reduced. In the presence of hairs on the laminar surface it resembles rather the American (Jamaican) *H. hirsutum* (L.) Sw.

#### 116. HYMENOPHYLLUM FERRUGINEUM Colla

*Hymenophyllum ferrugineum* COLLA, Mem. Soc. Torino 39 (1836) 20.

*Hymenophyllum subtilissimum* KUNZE, Anal. Pterid. (1837) 49.

*Hymenophyllum Franchetii* COLANZO, Tasm. Journ. 1 (1841) 278.

*Hymenophyllum franchetii* COLANZO, Tasm. Journ. 2 (1844) 162.

*Hymenophyllum acrogonosum* p. HOOKER, Sp. Pl. 1 (1844) 94 (and teste Syn. Pl. 64 p. 34, A), non Carriechae.

"H. undique ferrugineo-pilorum, stipite rachique teretibus, fronde pinnata, pinnis alternis ovatis pinnatisectis, segmentis 2-3-fidis simplicibusque, lacinis linearibus obtusis, soris terminalibus plumbosis." VOB (A. rupe et arbor in radice in sylvis umbratis montium eductum ins. Juan-Fernandez Berter. —COLLA, loc. cit.

The plant of Juan Fernandez is unknown to me, and its name for the New Zealand plant is accepted on faith.

Rhizome and stipe filiform, stipe 2 to 6 cm long, terete dark, shining, naked in age except at the top, frond 10 to 18 cm long, lanceolate, tripinnatifid, rachis terete in the lower part, winged above, everywhere densely beset with solitary or clustered stel-

late hairs, segments 2 to 3 mm long, 0.6 to 1 mm wide, ciliate with clustered stellate hairs with four to six branches from stouter stalk cells, the lamina surface also bearing some similar but solitary hairs, cells mostly isodiametric, small, walls thin and undifferentiated; sorus as wide as the segments, and, except for the hairs, shorter than wide, involucre cleft to the immersed broadly cuncate or rounded base, long-ciliate with branched and stellate hairs, receptacle included, columnar.

Specimen NEW ZEALAND Kirk 261, 808, Ranft, Cunningham Petrie, Bell Smith. STRAITS OF MAGELLAN, Safford 36s, bears no hairs on the lamina.

§ Subgenus APTEROPTERIS nomen novum

Lamina vera omnino carente, filamentis brevibus cellularum axiis frondis ubique excurrentibus plus stellatis dense olectis substituta, segmentis frondis deinde crasse cellularibus haud applanatis.

A single species, related to *S. haerocionium* as shown by the stellate pubescence endemic in New Zealand.

127 HYMENOPHYLLUM MALINGII Hooker & Mettenius

*Hymenophyllum Malinii* (Hooker) Mettenius, *Hymen.* (1864) 423  
pl. 1, fig. 32 (non vult) GIESSEN, *AGNES FLORA* (1870) 448, p. 4,  
fig. 25.

*Trichomanes Malinii* Hooker, *Garden Ferns* (1863) pl. 64.

Caudex long, slender, filiform, stipites scattered on the caudex rarely more than an inch long, slender fronds two to four inches long oblong lanceolate, tri-quadripinnate, or rather perhaps pinnatifid distally of an wing or fanaceous portion, consisting of rachis and one, the ultimate branches are often forked, and in the fertile fronds almost all the branches are soriferous at the apex and the whole frond is clothed with a dense stellate pubescence of a ferruginous colour on one side and a pale grey on the other. Involucres terminal subhemispherical, of a thick and firm texture, obscurely two-lobed, and with the lips lobed, cuneate scarcely exerted, thick, fleshy, fusiform.

Hab. Mr. Maling appears, as the fortunate discoverer of this remarkable hymenophyllaceous Fern on the ranges of Golden Bay, Middle Island, New Zealand, and Mr. Brunner, Surveyor General, Middle Island on the "mountain range between Glad Bay and Massacre Bay" (possibly the same locality). --HOOKER, loc. cit.

Mettenius loc. cit., says "*H. Malinii* bildet das einzige Beispiel unter den Hymenophyllaceen und Farnen überhaupt wo alle und jede Spur einer blattartigen Ausbildung fehlt." Giesenhagen recognized the presence of parenchyma cells, each growing out into a "papilla." It is the multitude of these papillae, standing closely side by side, and completely sheathing



the axes, which takes the place, physiologically, of the lamina, the layer of papillæ is protected in turn by interwoven horizontal branches of the stellate hairs the stalk cells of which run out between the papillæ from the sclerenchyma sheaths of the bundles, soon on the apices of any or all segments, slightly wider than the segments but very small, about 1 mm long, the apex with two very short broad tips, the entire involucre immersed in the stellate pubescence borne on every part of its receptacle cylindric, usually a little longer than the involucre.

Specimens NEW ZEALAND, Kirk, Cheeseman, Sledge 127  
Brame, Thomson, Ranft-Rosenstock, Fil. Novae Zeal. n. 9, Pe-  
trie TASMANIA Rodney

Without evident near relatives.

#### SPECIES ERRATIM SUB HYMENOPHYLLO DESCRIPTAE

##### HYMENOPHYLLUM?

*Hymenophyllum Foxworthii* COPELAND Philop Journ Sci 5 (1912)  
(1917) 45 *Trichomanes palidum* Bl. broadly construed more  
exactly *Craspedoneuron Braunii* van den Bosch.

*Hymenophyllum Rolandi* Princip & ROSENSTOCK Fedde's Report 9  
(1910 '72).

This plant, "*Hymenophyllum* (ex opinione)" of Rosenstock, and easily recognized as "einen isolierten Typ." cannot, in my opinion, whatever its fructification, be included in the genus. It does appear to belong in the family. As between the two old genera, I would rather guess it to be *Trichomanes*, but regard it rather as a distinct genus—if it belongs in the family at all.

It was collected sterile on Mount Tao, altitude 700 m, by Franz in 1910, and is otherwise unknown. No specimen is in the Bonat. Herbarium, but the Univ. Calif. Herb. contains an excellent specimen—sterile of course, from Rosenstock, ex Herb. Roma parte.

## ILLUSTRATIONS

Illustrations of *Hymenophyllum* are made up by E. Berbe of *Hecodium* by T. Airchman. Photographs by the Bureau of Science.

### PLATE 1

*Hymenophyllum viciaefolium* Bory. Herb. Lugd.-Bat. 908 222 729. from Bourbon, 1, frond,  $\times 0.5$ , 2 cells,  $\times 380$ ; 3, sorus,  $\times 80$ .

### PLATE 2

*Hymenophyllum polianthum* Rosenstock. Type in Herb. Lugd.-Bat., 1 frond,  $\times 1.5$ , 2 cells,  $\times 380$ ; 4, sorus  $\times 30$ , 5, receptacle  $\times 30$ .

### PLATE 3

*Hymenophyllum macrogloum* van den Bosch. (otype in Gray Herb., 1 frond  $\times 1.5$ , 2 cells  $\times 380$ ; 3, sorus  $\times 30$ ; 4, receptacle  $\times 30$ .

### PLATE 4

*Hymenophyllum penangianum* Matthew and Christ. Illustrated by Jb. type of *H. semifissum* in Phil. Nat. Herb., 1 frond,  $\times 0.5$ , 2 cells,  $\times 380$ ; 5, sorus,  $\times 30$ .

### PLATE 5

*Hymenophyllum pachydermum* Cesati. Figs. 1 to 3. Cienfuegos 2227. in Phil. Nat. Herb., 1 frond,  $\times 1.2$  dorsal surface of pinnae  $\times 1.3$ , 4, sorus,  $\times 20$ , 5, Cienfuegos 22173. 6, cells  $\times 250$ , 7, cells of type (Rosenstock)  $\times 250$  figs. 6 to 8, type of *H. Clemensiae*, 9, frond  $\times 1.6$ , 7, sorus  $\times 20$ , 8, receptacle (broken)  $\times 20$ ; 9, type of *H. halconense* cells  $\times 250$ .

### PLATE 6

*Hymenophyllum pusillum* Copl. and sp. nov. Type in Phil. Nat. Herb., 1 frond,  $\times 0.5$ , 2 cells,  $\times 380$ ; 5, sorus,  $\times 30$ .

### PLATE 7

*Hymenophyllum edentatum* Christensen. 1 Type fragment in Herb. Lugd. Bat., cells,  $\times 380$ , figs. 2 to 3. Bur. Sci. 78730 in Herb. Copeland 2, frond  $\times 1.5$ , 3, sorus  $\times 15$ .

### PLATE 8

*Hymenophyllum Meyenianum* Copl. and. 1 Frond cotype of *H. serrulatum* in Phil. Nat. Herb.,  $\times 0.3$ , 2, cotype of same in Gray Herb., cells,  $\times 250$ , figs. 3 to 6, cells,  $\times 250$ ; 3 Bur. Sci. 22701 from Rizal 4, Weber 1448 from Davao, 5, Elmer 2210 from Negros, 6 Bur. Sci. 22305 from Ilocos Norte, figs. 7 and 8 sori,  $\times 10$ , 7 cotype in Phil. Nat. Herb., 8, Yates 6 \* from Mount Banahao.

## PLATE 9

*Hymenophyllum vittatum* Copeland sp. nov. Type, 1 frond.  $\times 1$ , 2 cells,  $\times 380$ , 3 sorus,  $\times 15$ .

*Hymenophyllum kamposu* Copeland sp. nov. Type, 4, frond,  $\times 1$  5 cells  $\times 380$ , 6, sorus,  $\times 15$ .

## PLATE 10

*Hymenophyllum bicoloratum* Copeland sp. nov. Type in Phil Nat Herb, 1, frond,  $\times 2$ , 2 cells,  $\times 380$  3 sorus,  $\times 30$ .

## PLATE 11

*Hymenophyllum campanulatum* Christ. Cotype in Phil Nat Herb, 1, frond,  $\times 2$  2 cells  $\times 380$  3, sorus, 30.

## PLATE 12

*Hymenophyllum bonoensis* Copeland sp. nov. Type, 1 frond, 1 2 cells,  $\times 380$  3 sorus,  $\times 15$  4 three sor. on one plant 6.

## PLATE 13

*Hymenophyllum Merrii* Christ. Cotype in Phil Nat Herb, 1 frond,  $\times 15$  2 cells,  $\times 380$  and 4 sor.,  $\times 30$ .

## PLATE 14

*Hymenophyllum holochilum* (van den Bosch) Christensen. 1 Type in Herb Lugd. Bat. or is  $\times 250$  2 *Dalh van den Brink 5878* in Herb Univ Calif frond  $\times 1$  3, sorus of same  $\times 20$ , 4 sorus of type,  $\times 20$ .

## PLATE 15

*Hymenophyllum neutentatum* Swartz. Figs 1 to 5. *Mousset*, in Phil Nat Herb, 1 frond  $\times 1$ , 2 dors. of margin,  $\times 62$ , 3, cells,  $\times 350$ , 4, sorus,  $\times 10$ , 5, sporangium  $\times 52$  6 *Bur. Sci. 17524* tip of frond,  $\times 3$ , 7 and 8 *Palmer and Bryant 577* in Herb Univ Calif sorus ventral and dorsal faces 10.

## PLATE 16

*Hymenophyllum Hillebrandii* Copeland. Cotype in Herb Copeland, 1 frond,  $\times 15$  2 cells  $\times 380$ , 3 and 4 sorus, both sides,  $\times 30$  5 sporangium  $\times 78$ .

## PLATE 17

*Hymenophyllum acanthocaulis* (van den Bosch) Rosenstock. Sumatra sp. nov. in Herb Lugd. Bat. 1 frond  $\times 1$ , 2, cells,  $\times 380$  3 sorus  $\times 15$ , 4, receptacle,  $\times 30$ .

## PLATE 18

*Hymenophyllum blandum* R. C. Borski. Figs 1 to 3, *Elmer 11690* in Phil Nat Herb, 1, frond,  $\times 25$ , 2, cells,  $\times 380$  3 sorus  $\times 30$  4 sorus of cotype,  $\times 30$ .

## PLATE 19

*Hymenophyllum jakarensis* Hottum Type in Herb. Singap., 1 frond,  $\times 33$ , 2 cells,  $\times 250$  3 hair  $\times 250$ , 4 sorus,  $\times 20$  5, sporangium,  $\times 52$ .

## PLATE 20

*Hymenophyllum reductum* Copeland sp. nov. Type 1 frond,  $\times 3$  2 cells  $\times 280$  3 marginal hair,  $\times 78$  4 sorus,  $\times 5$

## PLATE 21

*Hymenophyllum Rosenstockii* Brause (copy ex Mus. Bot. Berol.) 1 frond,  $\times 2$  2 cells  $\times 380$

*Hymenophyllum berterianum* Brause Type fragment. ex Mus. Bot. Berol. 3 cells, 380.

## PLATE 22

*Hymenophyllum ovatum* Copeland Type in Herb. Copeland, 1 frond  $\times 2$  2 cells,  $\times 380$  3 sorus,  $\times 30$ , 4 sporangium,  $\times 78$

## PLATE 23

*Hymenophyllum Foerstei* Rosenstock (copy in Herb. Univ. Calif.) 1 frond  $\times 2$  cells  $\times 380$  2 marginal tooth,  $\times 78$  4 sorus,  $\times 15$  5 receptacle  $\times 15$

## PLATE 24

*Hymenophyllum v. vide* Rosenstock. Type in Herb. Lugd.-Bat. 1 frond  $\times 15$  2 cells,  $\times 380$  3 sori,  $\times 30$

## PLATE 25

*Hymenophyllum Macgregoriae* (Baker) Copeland. Type in Calif. Herb. 1 frond  $\times 15$ , 2 cells,  $\times 380$  3 sorus,  $\times 30$

## PLATE 26

*Hymenophyllum gorgense* Copeland sp. nov. Type in Phil. Nat. Herb., 1 frond  $\times 15$  2 cells,  $\times 380$ , 2 sori,  $\times 15$

## PLATE 27

*Hymenophyllum feejense* Brackenridge Type in Phil. Nat. Herb., 1 frond  $\times 1$ , 2 cells  $\times 380$  2 sori,  $\times 30$

## PLATE 28

*Hymenophyllum praetervium* Christ. Reichenbach in Phil. Nat. Herb., 1 frond  $\times 15$  2 cells,  $\times 380$  3 sorus  $\times 15$

## PLATE 29

*Hymenophyllum Armstrongi* Kirk Kirk 123 1 frond,  $\times 5$  2 cells  $\times 380$ , 3, sorus, old,  $\times 30$  4 sorus young in outline,  $\times 30$  5. sporangium,  $\times 78$

## PLATE 30

*Hymenophyllum multidentatum* Swartz. *Roulet* in Herb. Univ. Calif. 1 frond (very large)  $\times 0.5$ , 2, cells  $\times 380$  3, sorus  $\times 15$ .

*Hymenophyllum bivariate* Swartz. *Holmgren* specimen n, in Herb. Univ. Calif., 4 pinna  $\times 1$ , 5, sorus,  $\times 15$ , 6 cells  $\times 380$ .

## PLATE 31

*Hymenophyllum fuscum* van den Bosch. *Copeland*, Mount Gedeh 1 photograph, showing fronds of typical *H. fuscum* and approximately typical *H. Zostergerianum* on the same rhizome,  $\times 0.3$  2 cells  $\times 250$ , 3, sorus  $\times 20$ , 4, sporangium,  $\times 52$ .

## PLATE 32

*Hymenophyllum Leodermannii* Brause. *Cotylo* from Max. Bot. Bero 1 pinna,  $\times 1.3$  5, cells  $\times 250$  3, sorus,  $\times 20$ .

## PLATE 33

*Hymenophyllum yemenense* Rosenstock. *Bewler* in Herb. Univ. Calif. 1 frond,  $\times 0.6$ , 2, cells  $\times 250$  3, sorus,  $\times 20$ , 4, sporangium,  $\times 52$ .

## PLATE 34

*Hymenophyllum lomatium* Copeland. Type, in Herb. Copeland, 1, frond,  $\times 0.6$ , 2, cross section,  $\times 30$  3, cells  $\times 250$  4, sorus,  $\times 20$  5, sporangium,  $\times 52$ .

## PLATE 35

*Hymenophyllum odontophyllum* Copeland sp. nov. Type 1 frond,  $\times 1$  2 detail of rachis,  $\times 10$ , 3, detail of pinna,  $\times 10$ , 4, sorus,  $\times 15$  5 cells  $\times 380$ .

## PLATE 36

*Hymenophyllum Roueyanum* Donn. Type collection, ex Queensland Herb., 1 frond  $\times 0.6$ , 2 and 3, cells  $\times 250$  4, sorus,  $\times 10$ .

*Hymenophyllum Deplanchei* Mettenus. Topotype, in Herb. Univ. Calif. 5, frond,  $\times 0.6$ , 6, cells  $\times 250$  7, sorus,  $\times 10$ .

## PLATE 37

*Hymenophyllum peltatum* Desvaux. *Perrier de la Bathie* 18758 in U. S. Nat. Herb. 1 frond  $\times 2$ , 2, cells,  $\times 380$  3, sorus,  $\times 30$ .

## PLATE 38

*Hymenophyllum affine* Brackenridge. Type, 1 frond  $\times 2.5$ ; 2 cells  $\times 380$ , 3, sorus  $\times 30$  4, *Parker* 20040 frond  $\times 2$ .

## PLATE 39

*Hymenophyllum peruvianum* Copeland. *Cotype*, in Herb. Copeland, 1 frond  $\times 2$ , 2, cells,  $\times 380$ , 3, sorus,  $\times 30$ , 4, sporangium,  $\times 78$ .

## PLATE 40

*Hymenophyllum andarcticum* Presl. Cotype in Herb. Lugd.-Bat. 1 frond  
 $\times 16$ , 2, cells  $\times 380$ , 3, sorus,  $\times 30$

## PLATE 41

*Hymenophyllum Cheesemanae* Baker. Probable cotype 1 frond,  $\times 5$  2  
 cells  $\times 380$  3 sorus,  $\times 30$

## PLATE 42

*Hymenophyllum lanbridgense* 1 Smith Topotype 1 S. Nat. Herb.  
 57545 1 frond,  $\times 16$  2 cells  $\times 250$ , 3 sorus  $\times 20$  figs 4 to  
*H. dreganum* cotype in Herb. Lugd.-Bat. 1 frond  $\times 1$  3 cells  
 $\times 250$  6 sorus 30

## PLATE 43

*Hymenophyllum barbatum* (L. v. den Bosch) Baker. Type collection in  
 Herb. Lugd.-Bat., 1, frond  $\times 25$ , 2 cells  $\times 250$  3 sorus  $\times 20$   
 4 Hancock 306 in U. S. Nat. Herb. frond  $\times 1$

## PLATE 44

*Hymenophyllum novae-angliae* Hooker & Henderson in U. S. Nat. Herb.  
 1, frond,  $\times 15$ , 2 cells  $\times 380$ , 3 sorus  $\times 5$

## PLATE 45

*Hymenophyllum pumilum* C. Moore. Moore in U. S. Nat. Herb. 1 frond.  
 $\times 15$ , 2 cells  $\times 380$ , 3 sorus  $\times 10$   
*Hymenophyllum pumilio* Rosenstock. Cotype, 1 frond with sorus  $\times 15$   
 5, cells  $\times 190$

## PLATE 46

*Hymenophyllum polyanthos* Swartz. Figs 1 to 4. *H. suavis* Maxon Christ  
 topotype, Elmer 18014, 1 frond  $\times 1$ , cells  $\times 250$ , 3 sorus  $\times 20$   
 4, receptacle  $\times 20$ , 5 to 18 sor. ad  $\times 20$  5 6 and 6a Bur. Sci. 77415  
 from same frond 7 Bur. Sci. 43008 *pseudoracemosum* 8 Merrill 6948  
 9, Bur. Sci. 82,62 10 and 11 *Scapanus* 802 4 *macrocarpum* 12  
 Clemens 4008, 13 Bur. Sci. 77416

## PLATE 47

*Hymenophyllum polyanthos* Swartz. Figs 1 to 5. *H. gracilis* cotype  
 Herb. Univ. Calif., 1 and 2, fronds  $\times 0.5$  cells  $\times 250$  4, sorus  
 $\times 20$  5 receptacle  $\times 20$  6. lax frond. Bur. Sci. 14245  $\times 0.5$  7  
 congested frond. Bur. Sci. 16661  $\times 1$ , figs. 8 to 10 *H. punctatum*  
 8 sorus  $\times 20$  9 receptacle  $\times 20$  10 cells  $\times 250$ .

## PLATE 48

*Hymenophyllum b. n. n.* Christensen. *lancheb. n. n.* in Herb. Univ. Ca-  
 lif., 1 frond  $\times 0.5$  2 cells  $\times 380$  3 sorus  $\times 30$  4 receptacle  
 $\times 30$

## PLATE 49

*Hymenophyllum recurvum* Gandichaud. Cotype, in Phil. Nat. Herb., 1, frond,  $\times 0.6$ ; 2, cells,  $\times 250$ ; 3, sorus,  $\times 20$ ; 4, receptacle,  $\times 20$ .

## PLATE 50

*Hymenophyllum angulosum* Christ. Cotype, in Phil. Nat. Herb., 1, frond  $\times 0.5$ , 2, cells,  $\times 280$  3, sorus,  $\times 15$ , 4, receptacle,  $\times 30$

## PLATE 51

*Hymenophyllum paniculiformum* Presl. Cotype, in Phil. Nat. Herb., 1, frond,  $\times 1$ , 2, cells,  $\times 360$ , 3, sorus,  $\times 30$ ; 4, receptacle  $\times 30$  5 Mindanao specimen, Bur. Sci. 38565, cells,  $\times 380$

## PLATE 52

*Hymenophyllum nitiduloides* Copeland sp. nov. Type; 1 frond  $\times 2$  2, cells,  $\times 380$ ; 3, sorus,  $\times 30$ ; 4, receptacle,  $\times 30$ .

## PLATE 53

*Hymenophyllum sanguinolentum* Swartz. *Ghesmaria*, in Herb. Univ. Calif., 1, frond,  $\times 0.5$ ; *Brome*, in U. S. Nat. Herb., 2, cells,  $\times 380$ , 3, sorus,  $\times 15$ , 4, sorus with cristate back,  $\times 15$ , 5, receptacle,  $\times 30$ .

## PLATE 54

*Hymenophyllum proeductum* Kunze. *Hort. Bog. 273*, *Herb. Lugd.-Bat.* 50. 281-519, 1, frond,  $\times 0.5$ ; 2, cells,  $\times 380$ , 3, sorus,  $\times 15$  4, receptacle,  $\times 30$ .

## PLATE 55

*Hymenophyllum Reinwardtii* van den Besch. Type, in Herb. Lugd.-Bat. 1, frond,  $\times 0.5$ ; 2, cells,  $\times 78$ ; 3, cells,  $\times 350$ ; 4, sorus,  $\times 15$  5, receptacle,  $\times 30$ .

## PLATE 56

*Hymenophyllum thepidium* Hatterington. Cotype, in U. S. Nat. Herb. 1, frond,  $\times 0.3$ ; 2, portion of frond,  $\times 20$ ; 3, cells,  $\times 52$ , 4, cells,  $\times 250$ ; 5, sorus,  $\times 10$ ; 6, receptacle,  $\times 20$ .

## PLATE 57

*Hymenophyllum novaeae* Baker. *Gilchristia* 5125, from Fiji in Herb. Univ. Calif.; 1, frond,  $\times 0.5$ ; 2, detail of margin,  $\times 78$ , 3, cells  $\times 380$  4, sorus,  $\times 15$ , 5, receptacle,  $\times 30$ .

## PLATE 58

*Hymenophyllum emarginatum* Swartz. Type, in Herb. Swartz, Stockholm 1, cells,  $\times 250$ , 2, sorus,  $\times 10$ ; 3, receptacle,  $\times 20$ ; figs. 4 to 8. "*H. eximium*," Zollinger 258, in Herb. Lugd.-Bat.; 4, frond,  $\times 0.3$  5, cells,  $\times 250$ ; 6, sorus,  $\times 10$ ; 7 and 8, receptacles,  $\times 20$ , figs. 9 to 11, "*H. modestum*," 9, sorus of type,  $\times 20$ ; 10, cells of type,  $\times 250$  11, receptacle of cotype, in Phil. Nat. Herb.,  $\times 20$ .





## PLATE 69

*Hymenophyllum fumaroides* Baker. Wright, in Herb. Lugd. Bat., 1, frond,  $\times 1$ , 2 cells,  $\times 250$ , 3, sorus,  $\times 10$ , 4, receptacle,  $\times 20$ , 5 and 6, "H. parvum." Perrier 18377 in U. S. Nat. Herb. fronds  $\times 3$

## PLATE 70

*Hymenophyllum umbrosum* Blume. 1 and 2, "H. hamerianum" cotype. Bamber 50, sorus and receptacle,  $\times 30$ , 1 and 4, Bamber 50, sorus and receptacle  $\times 20$ , figs 5 to 9, "H. umbrosum" in Herb. Lugd. Bat. 5 to 8 receptacles,  $\times 20$ , 9 sporangium  $\times 52$

## PLATE 71

*Hymenophyllum umbrosum* Blume. "H. formosum," type, 1, frond  $\times 0.3$ , 2, cells,  $\times 250$ , 3, sorus  $\times 20$ , 4, receptacle  $\times 20$ , 5 sporangium,  $\times 52$ , 6 to 8 receptacles,  $\times 20$

## PLATE 72

*Hymenophyllum Treubii* Raciborsk. Raciborsk. in Phil. Nat. Herb. 1, frond,  $\times 1$ , 2 cells,  $\times 250$ , 3, sorus,  $\times 20$ , 4, receptacle,  $\times 20$

## PLATE 73

*Hymenophyllum Jungkuhan* van den Bosch. Elphble type, 1, small frond,  $\times 0.3$ , 2, cells,  $\times 250$ , 3, sorus,  $\times 20$ , 4, receptacle,  $\times 20$ , 5 and 6, receptacles of Javan specimens,  $\times 20$ , 7, sporangium,  $\times 52$

## PLATE 74

*Hymenophyllum angustum* A. van Rossumburgh. Brava 1467 in Herb. Coneand, 1, frond,  $\times 0.3$ , 2, cells,  $\times 250$ , 3, sorus,  $\times 20$ , 4, receptacle,  $\times 20$

## PLATE 75

*Hymenophyllum salacense* Raciborsk. Figs 1 and 2, Raciborsk. in Phil. Nat. Herb. 1, frond,  $\times 0.3$ , 3, cells,  $\times 250$ , 3, topotype, Bana van den Bosch, in Herb. Univ. Calif. sorus,  $\times 20$ , 4, receptacle,  $\times 20$

## PLATE 76

*Hymenophyllum badium* Hooker and Greville. Figs. 1 to 4, Cuming 130, cotype of *Sphaerocarpon macrocarpum* in Phil. Nat. Herb., 1, frond,  $\times 0.3$ , 2, cells,  $\times 250$ , 3, sorus  $\times 20$ ; 4, receptacle,  $\times 20$ , 5, mature and 6a, young, receptacles, Bur. Sci. 3548, from the Batanes, 6, Bur. Sci. 3337 near Manila, 7 to 9, Pétiot 3905, from Tonkin

## PLATE 77

*Hymenophyllum crispatum* Wallich. Bur. Sci. 5443 Ramos. in Phil. Nat. Herb., 1, frond  $\times 0.5$ , 2, cells,  $\times 380$ , 3, sorus,  $\times 15$ , 4, receptacle,  $\times 30$

## PLATE 78

*Hymenophyllum crispatum*, illustrated by typical *H. pleocarpum*, Bünne  
meijer 9245. n Herb. Lugd.-Bat., 1, frond,  $\times 0.5$  2 cells  $\times 380$ ,  
3, sorus,  $\times 15$ , 4, receptacle,  $\times 30$

## PLATE 79

*Hymenophyllum crispato-notatum* Hayata Faints 627 n Phil. Nat. Herb.  
1 frond,  $\times 0.5$ , 2, cells,  $\times 380$  3, sorus  $\times 30$ , 4, receptacle,  $\times 30$

## PLATE 80

*Hymenophyllum flexile* Makino Tagawa 242. n Phil. Nat. Herb., 1  
frond,  $\times 0.3$ , 2, cells  $\times 250$ , 3 sorus,  $\times 20$ , 4, receptacle,  $\times 20$

## PLATE 81

*Hymenophyllum opacum* Copeland sp. nov. Type 1 frond  $\times 0.3$  2  
cells,  $\times 250$ , 3 sorus,  $\times 20$ , 4, receptacle,  $\times 20$

## PLATE 82

*Hymenophyllum Wrightii* van den Bosch Figs. 1 to 3, cotype, n U. S.  
Nat. Herb., 1, frond  $\times 3$ , 2, cells,  $\times 380$  3, sorus,  $\times 30$  Figs 4 and  
5 Taquet, n Herb. Copeland, 4, fronds,  $\times 15$  5, receptacle,  $\times 30$

## PLATE 83

*Hymenophyllum exsertum* Wallich. Mann, in U. S. Nat. Herb., 1 frond  
 $\times 0.5$ , 2 cells,  $\times 380$  3 sorus,  $\times 30$ , 4, receptacle,  $\times 20$

## PLATE 84

*Hymenophyllum fernoxum* A. Cunn. Setchell in Herb. Univ. Calif. 1  
frond  $\times 0.5$ , 2 cells,  $\times 380$ , 3 sorus,  $\times 30$ , 4, receptacle,  $\times 30$

## PLATE 85

*Hymenophyllum australe* Willdenow Cunn, in U. S. Nat. Herb. 1, frond,  
 $\times 0.5$ , 2, cells,  $\times 380$  3 sorus  $\times 30$ , 4 receptacle  $\times 30$

## PLATE 86

*Hymenophyllum demissum* Swartz Figs. 1, 2, 4, and 9 Brame, in U. S.  
Nat. Herb. fig. 3 Kirk. 1, Frond,  $\times 0.3$ , 2 and 3, pinnae,  $\times 0.3$ , 4,  
cells, showing double margin,  $\times 250$  5, sorus,  $\times 10$ , 6 receptacle,  
 $\times 20$ , 7 to 10, double sori,  $\times 20$

## PLATE 87

*Hymenophyllum dilatatum* Swartz. Figs. 1 to 3 and 5 to 8, Setched Horn.  
Univ. Calif., 1, frond,  $\times 0.3$ , 2, cells,  $\times 250$  3 cells, surface layer in  
solid lines, middle layer in broken lines, bottom layer in dotted lines,  $\times$   
50, 4, section, by van den Bosch  $\times 35$ , 5, sorus,  $\times 20$  Figs 6 to 9,  
receptacles,  $\times 20$ , 2, from Brackenridge specimen in U. S. Nat. Herb.

## PLATE 88

*Hymenophyllum scabrum* A. Richard. *Chrysosplenium*, in U. S. Nat. Herb., 1, frond,  $\times 0.5$ , 2, hairs, at base of stipe,  $\times 16$ , 3, sorus,  $\times 30$ , 4, receptacle,  $\times 20$ , v. drawing by van den Bosch, in Herb. Acad. Bot. of cross section of lamina,  $\times 65$ .

## PLATE 89

*Hymenophyllum marginatum* Hooker and Greville. *Hattas* in U. S. Nat. Herb., 1, frond,  $\times 4.6$ ; 2, cells,  $\times 320$ ; 3, sorus,  $\times 30$  4, receptacle  $\times 30$ .

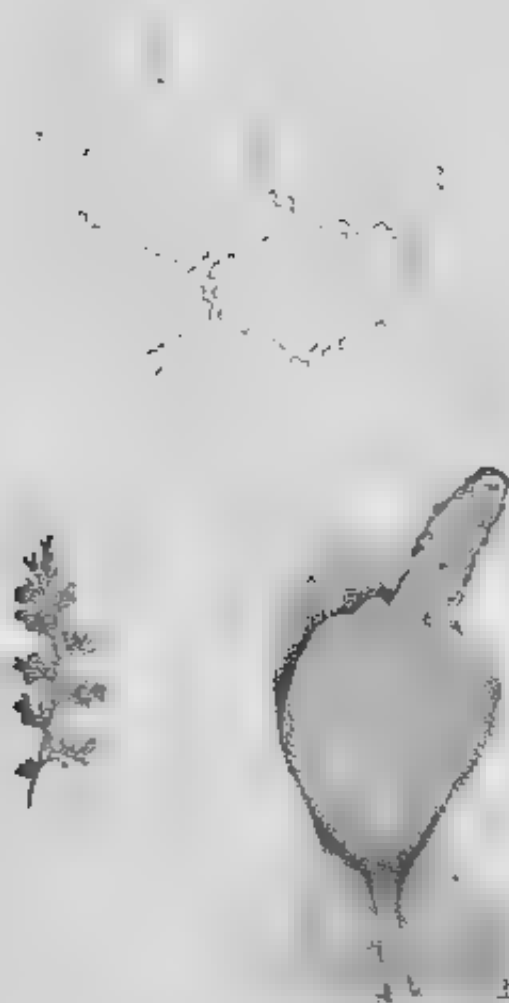


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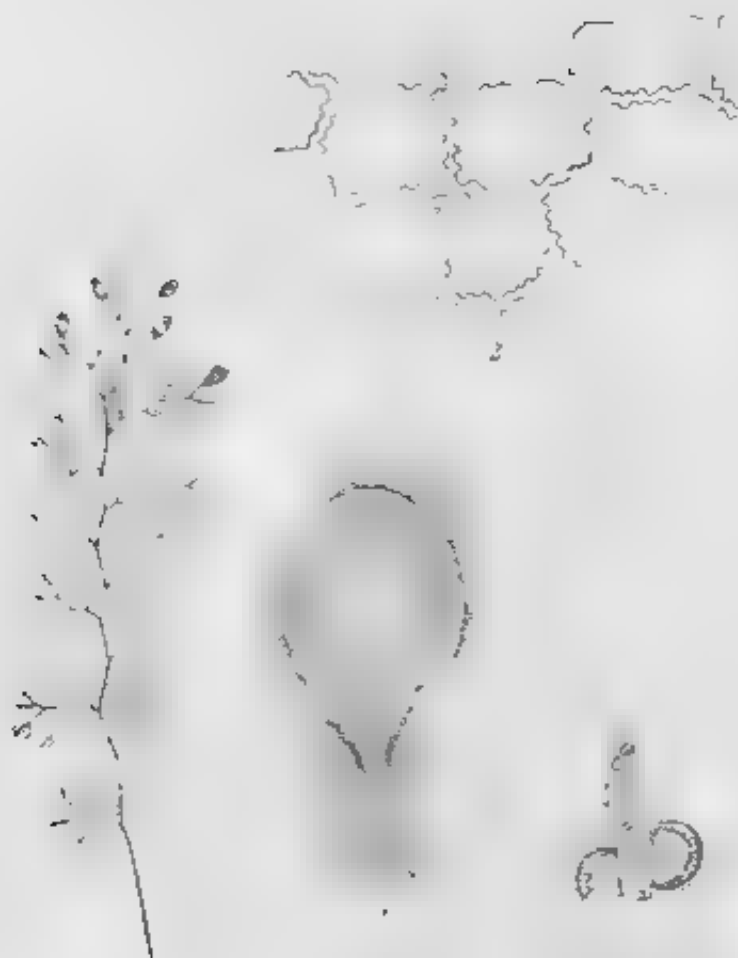
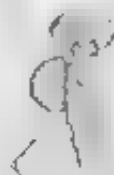
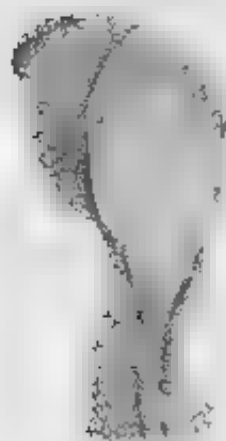
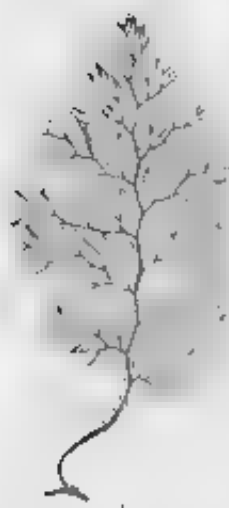


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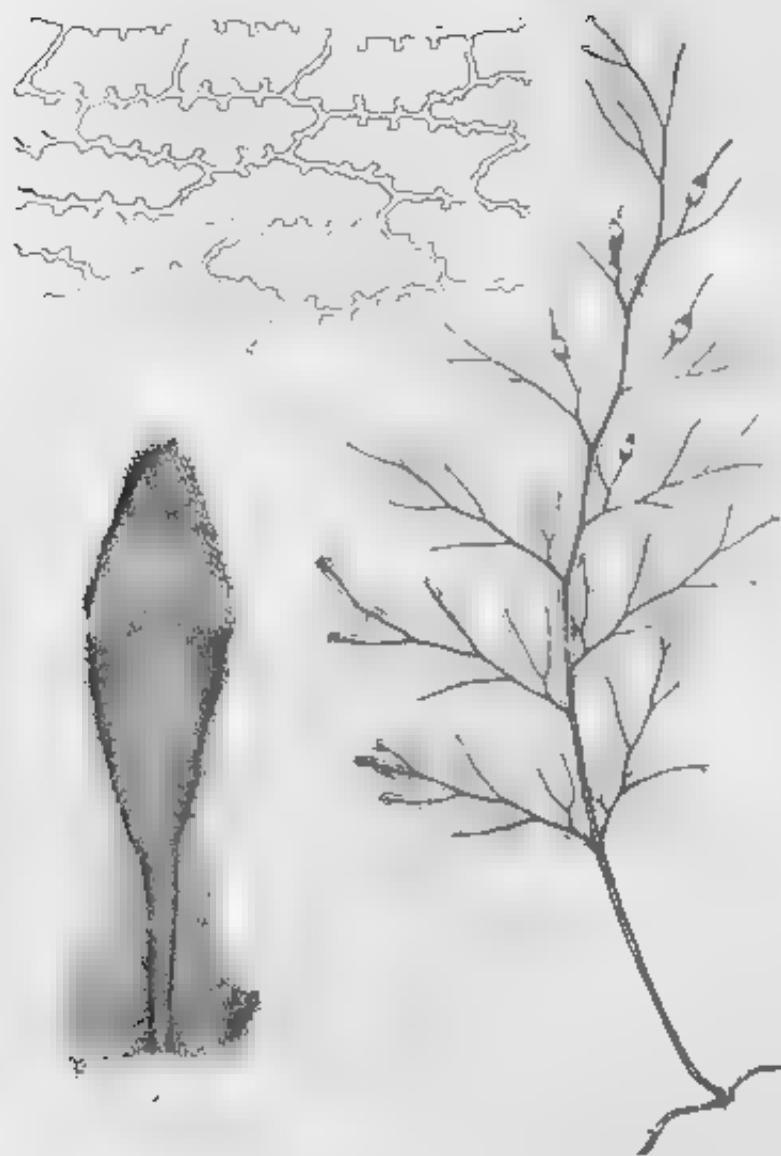
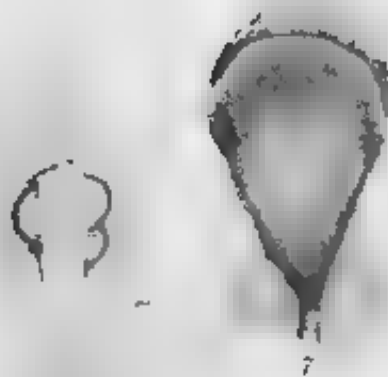


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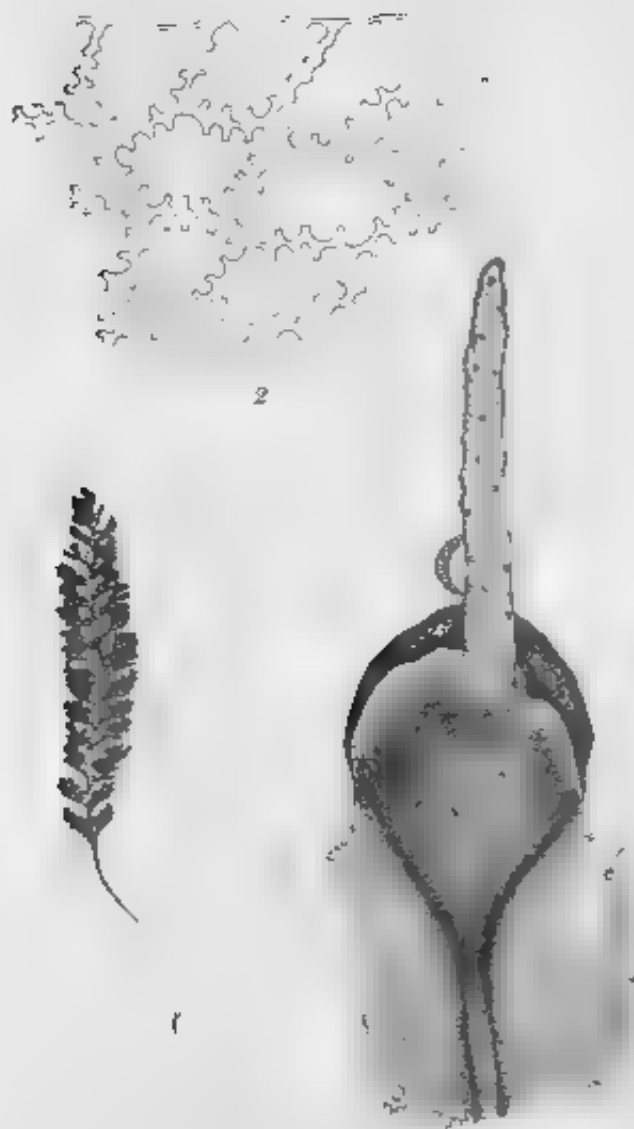


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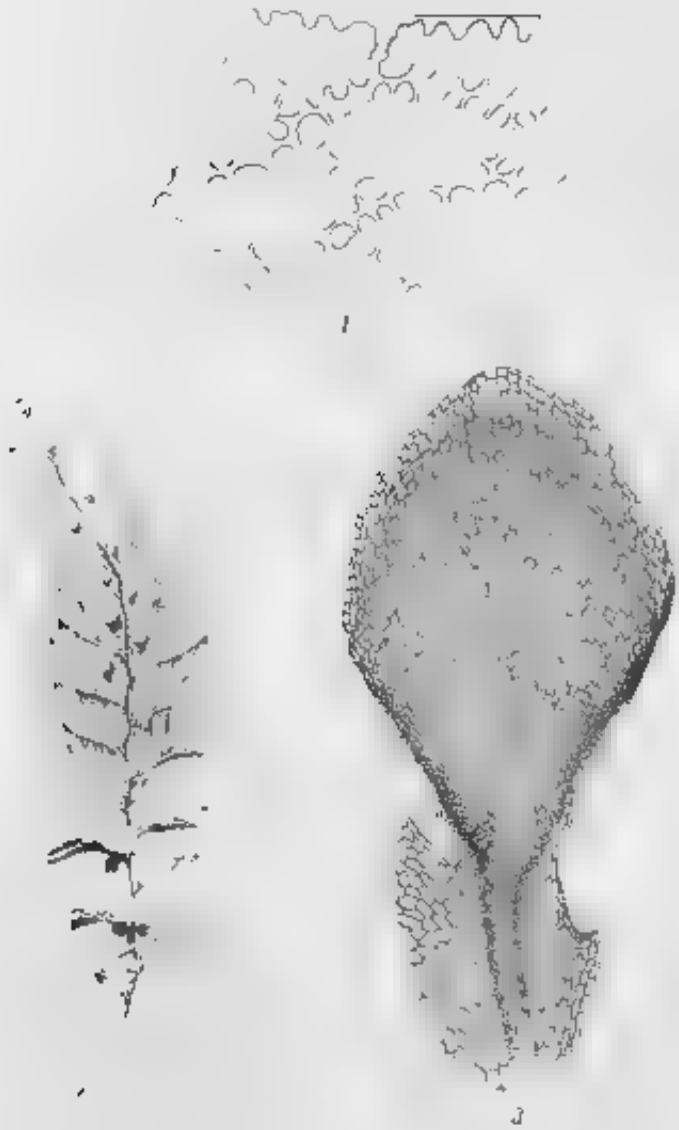


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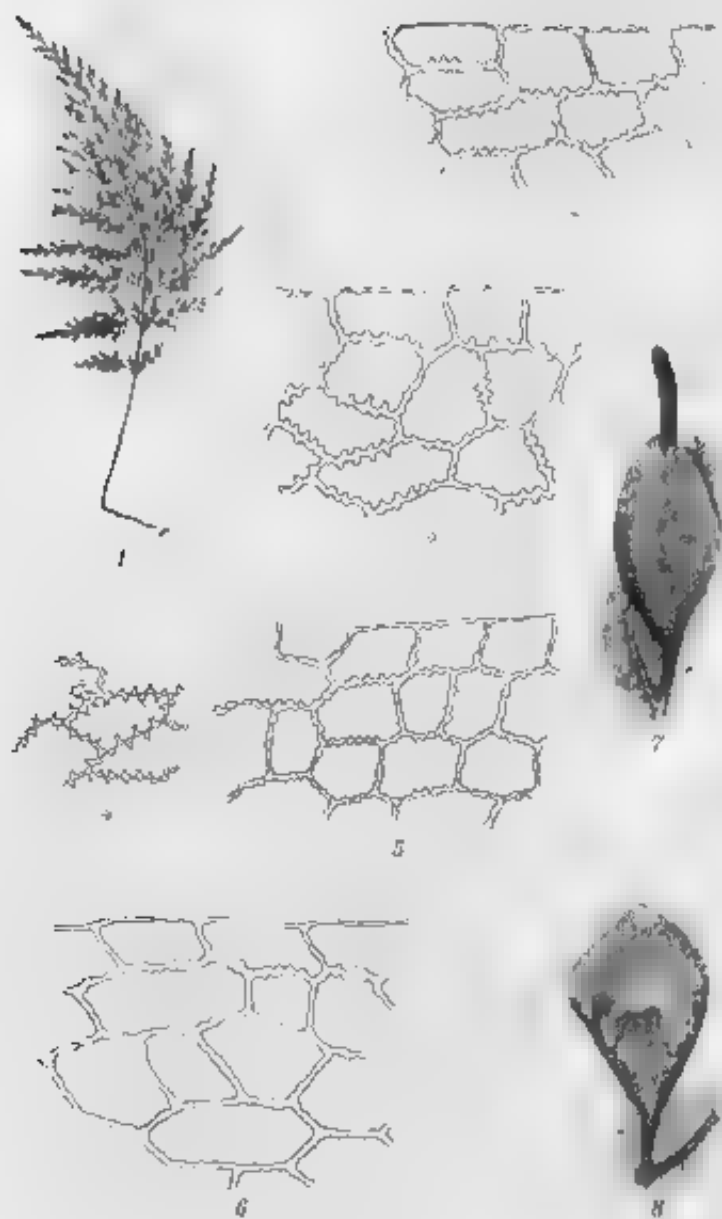


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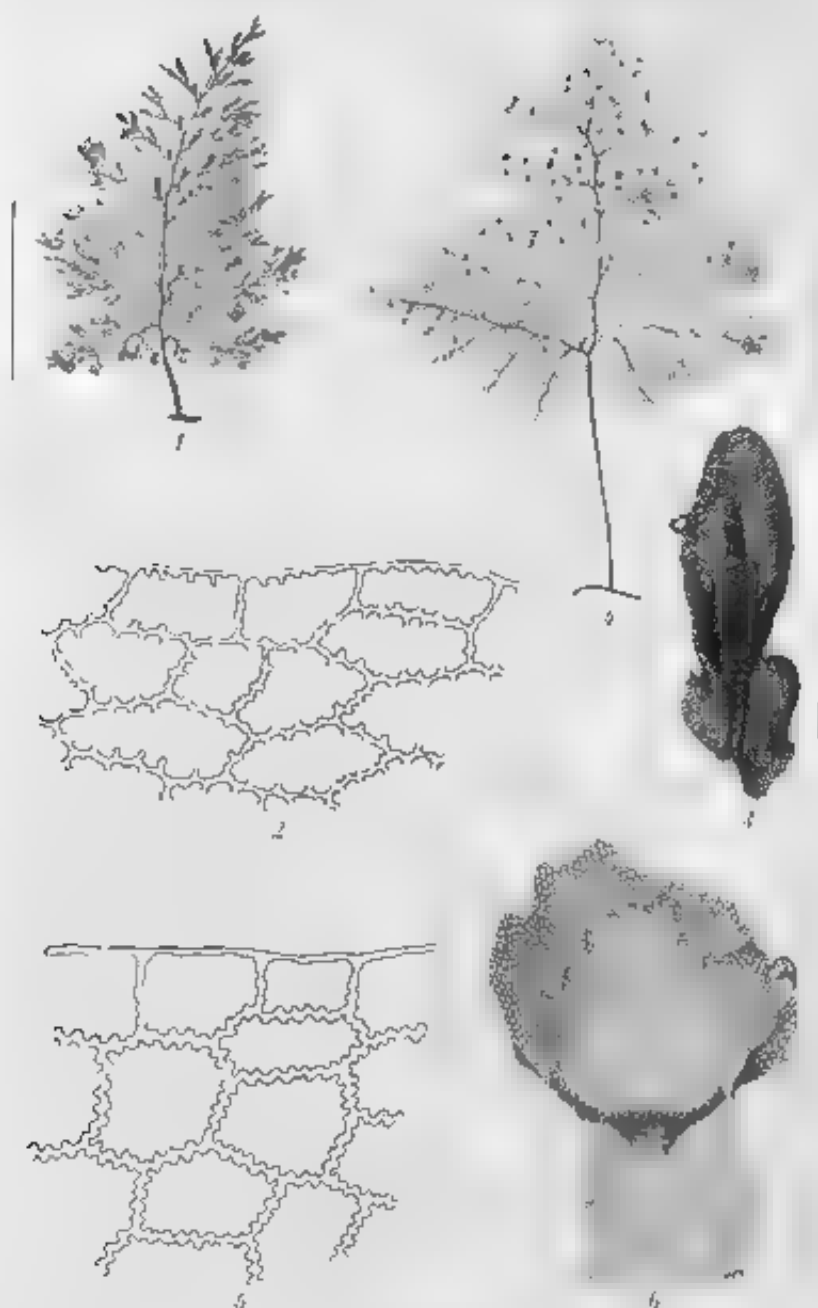


PLATE 6



PLATE 1



PLATE 15.

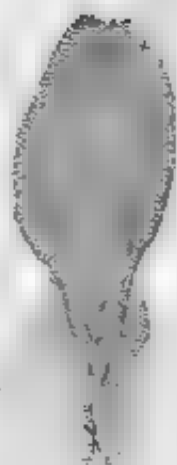


PLATE 12.



PLATE 11





PLATE IV.

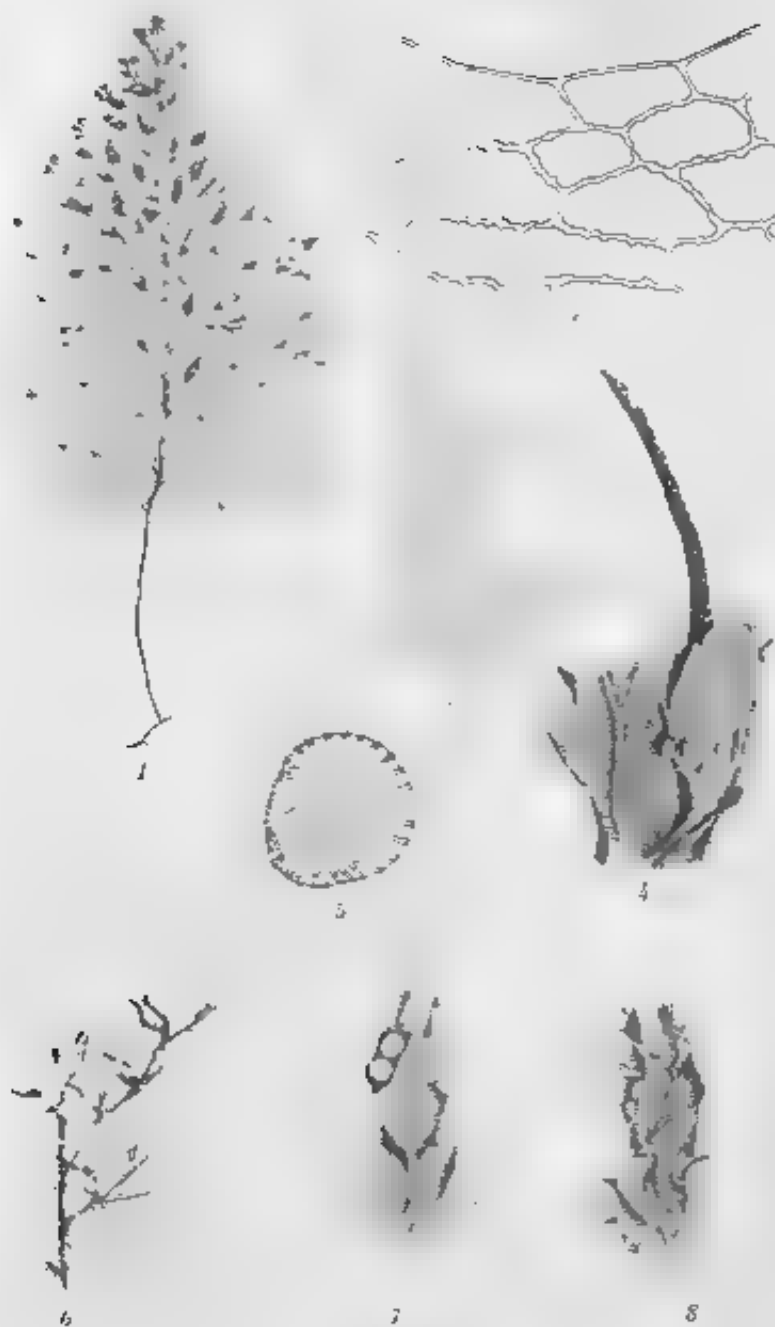


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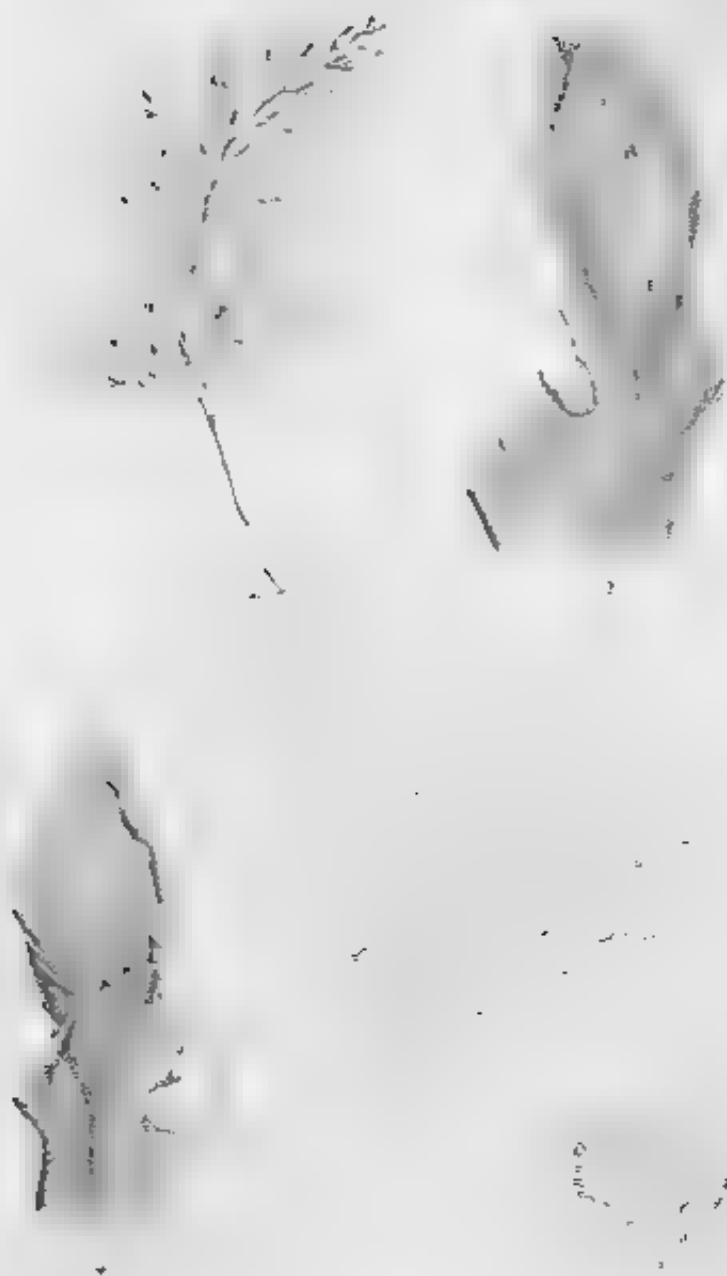


PLATE 6



PLATE 9

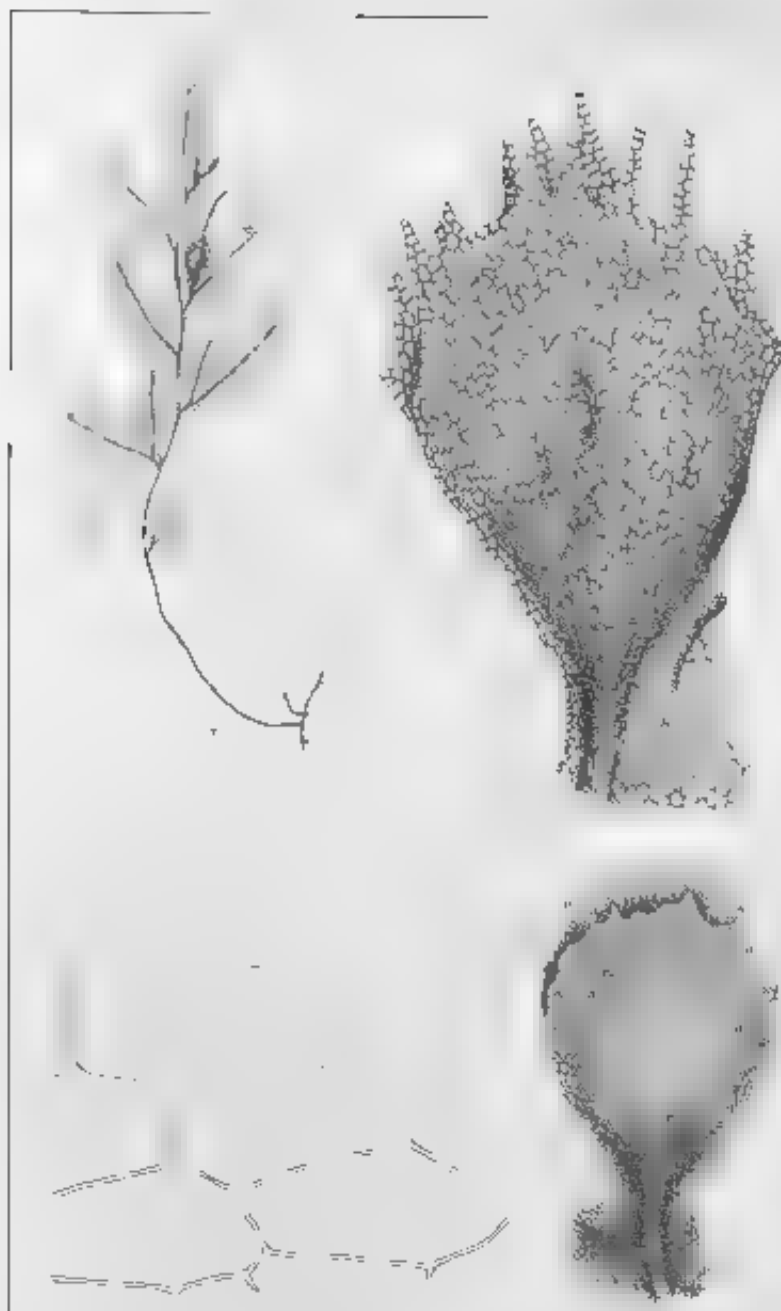


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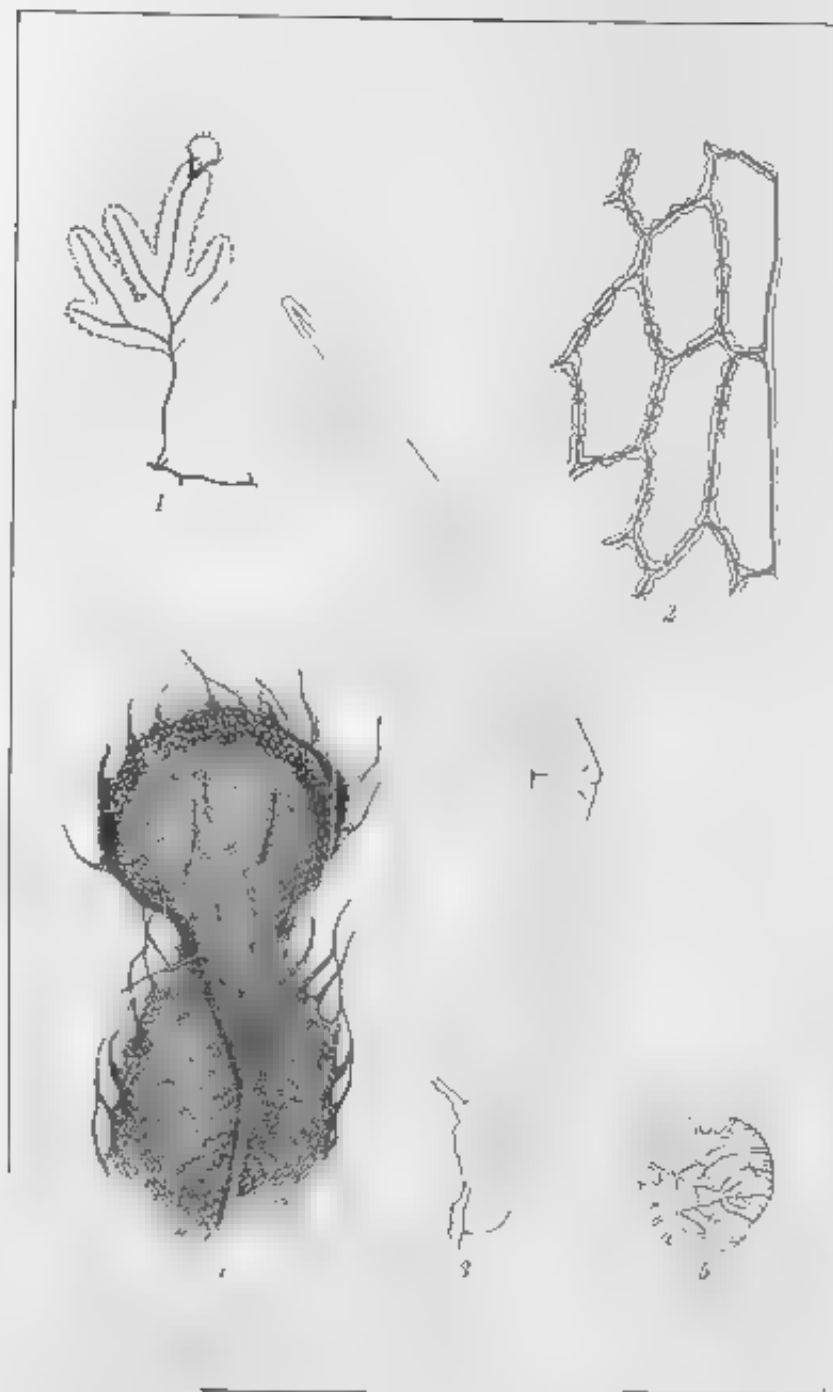


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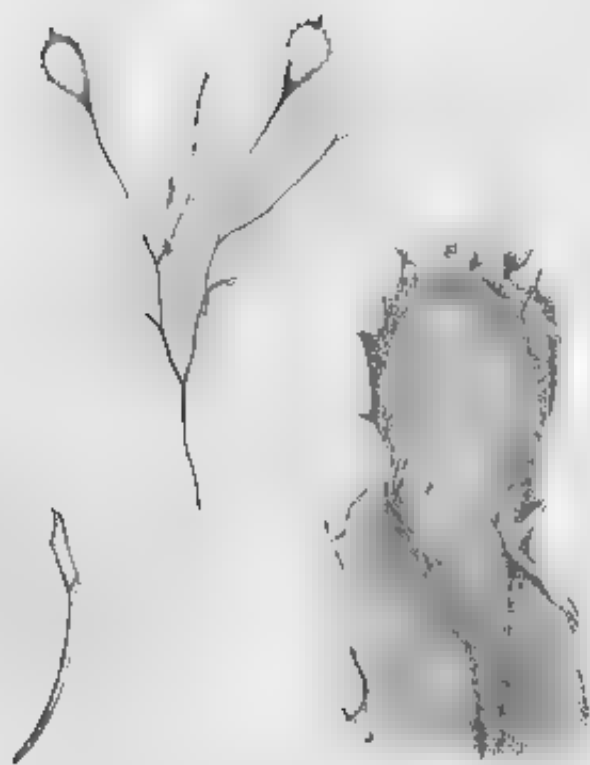


PLATE 100



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PLATE 22

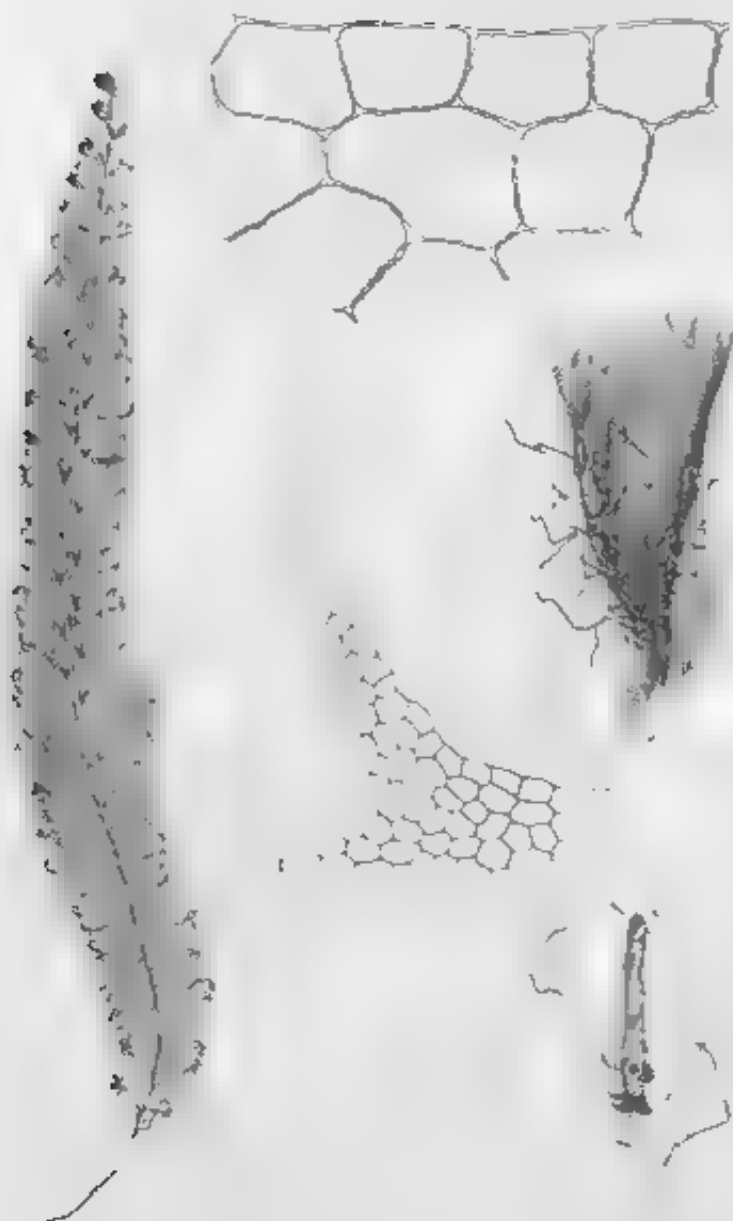


PLATE IV

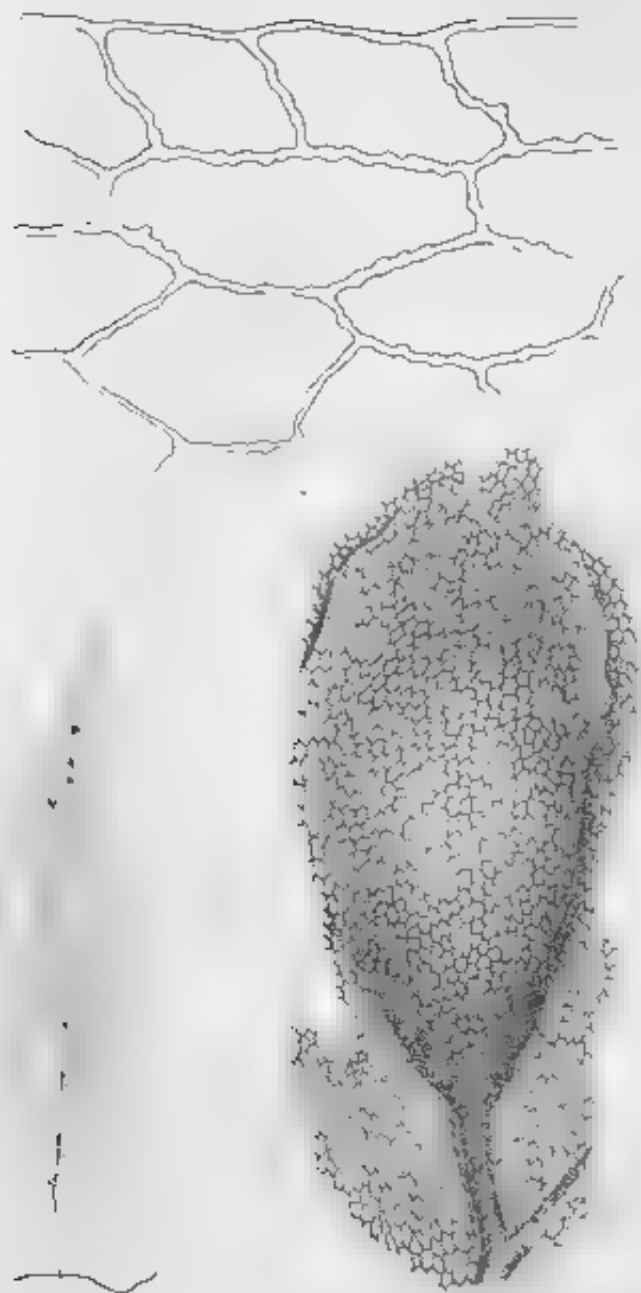


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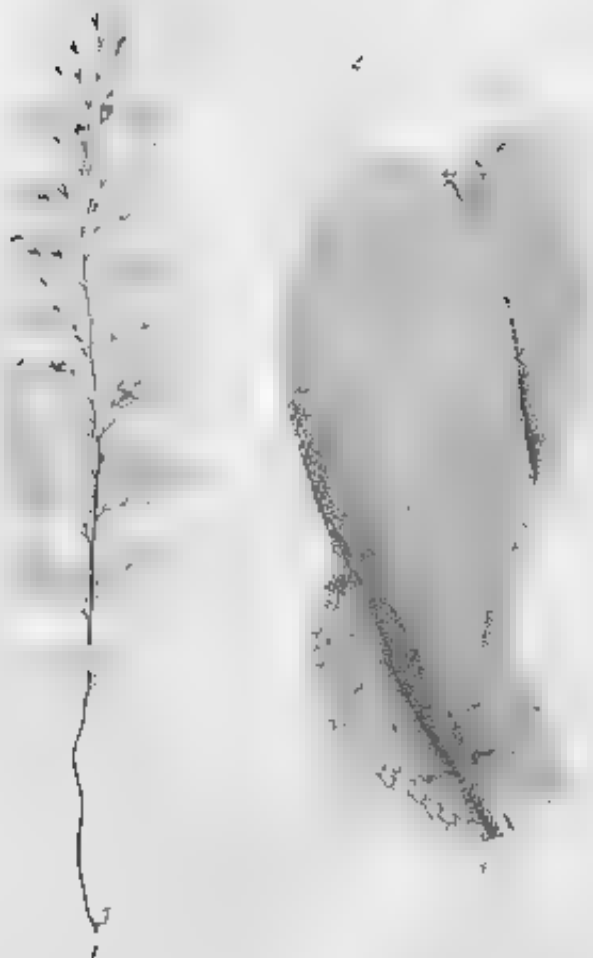


PLATE 25



PLATE 26

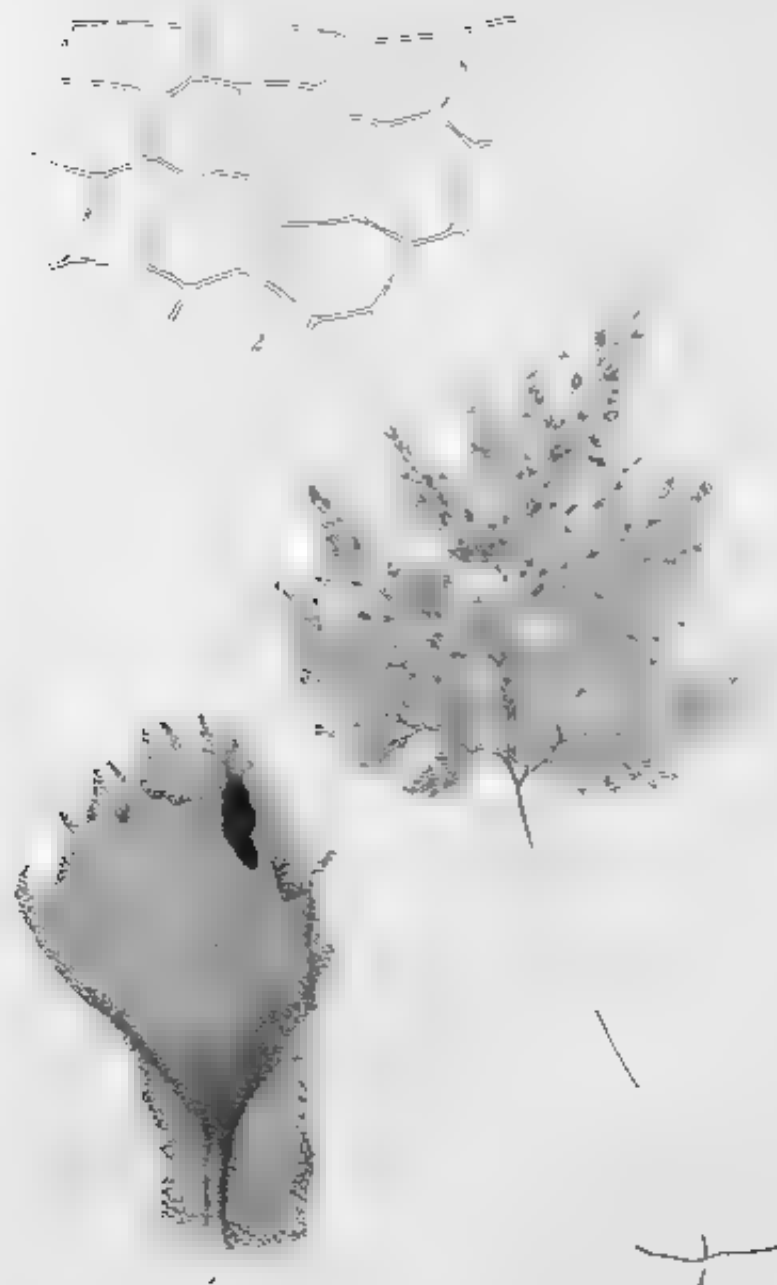
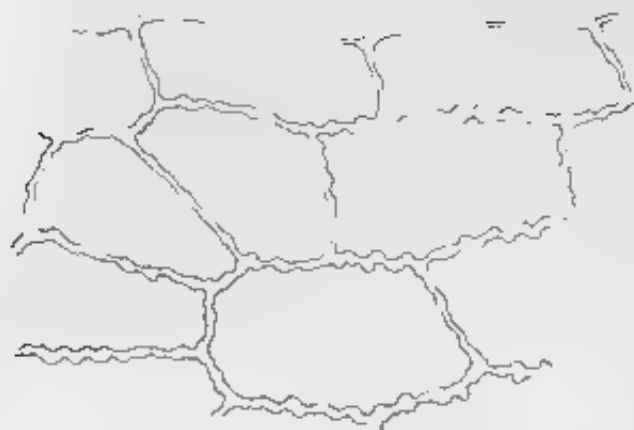


PLATE 7



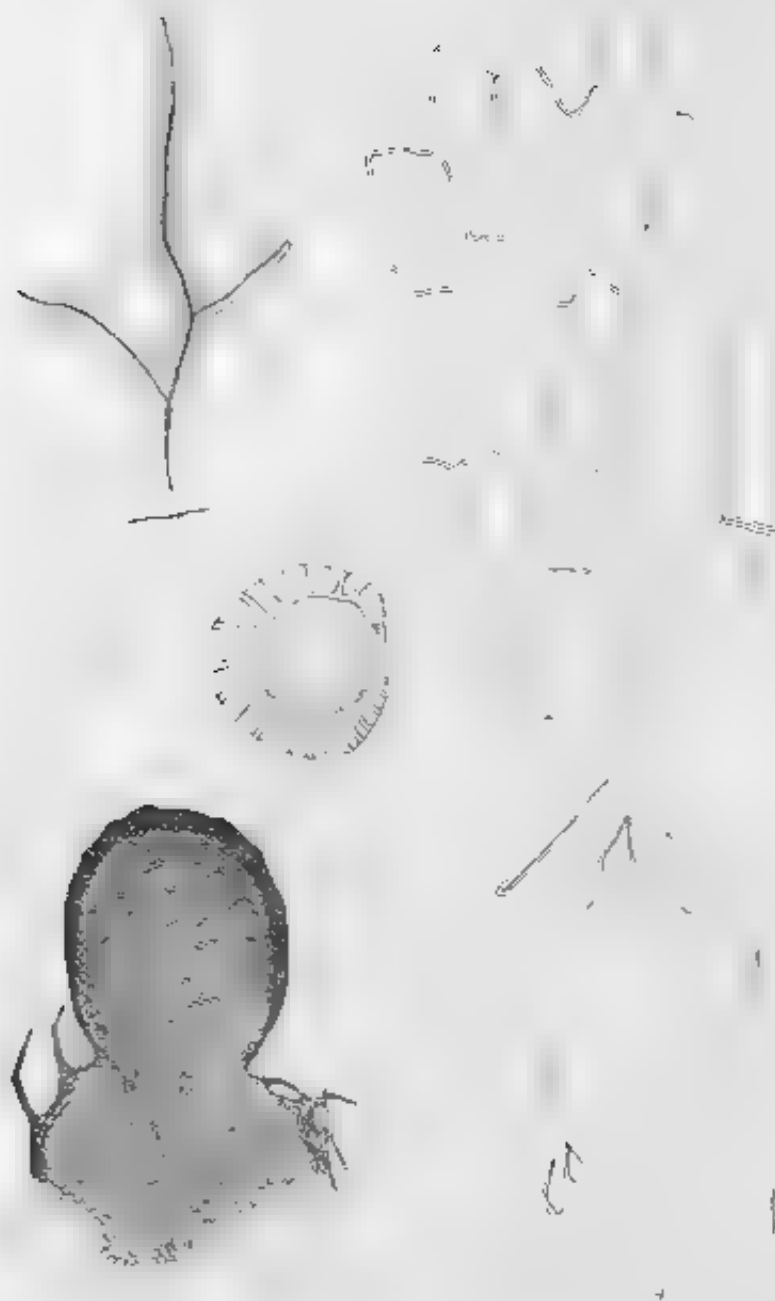






PLATE 30.



PLATE 2

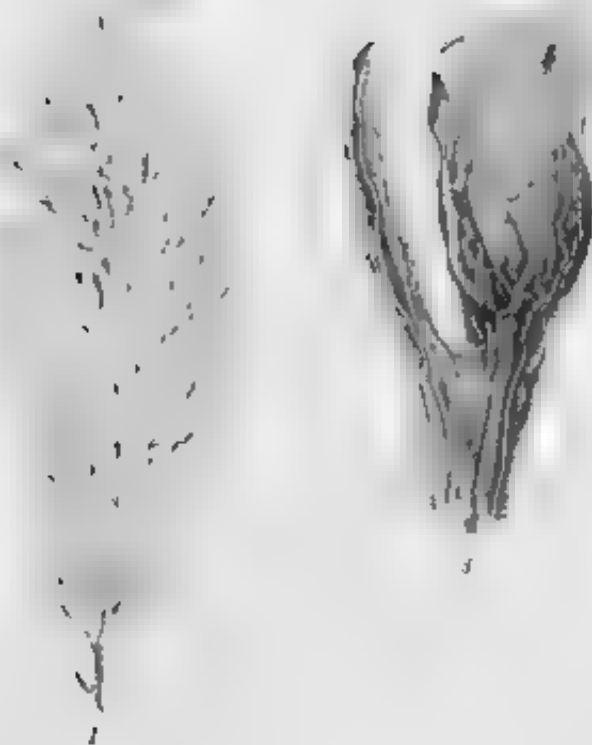


PLATE 32

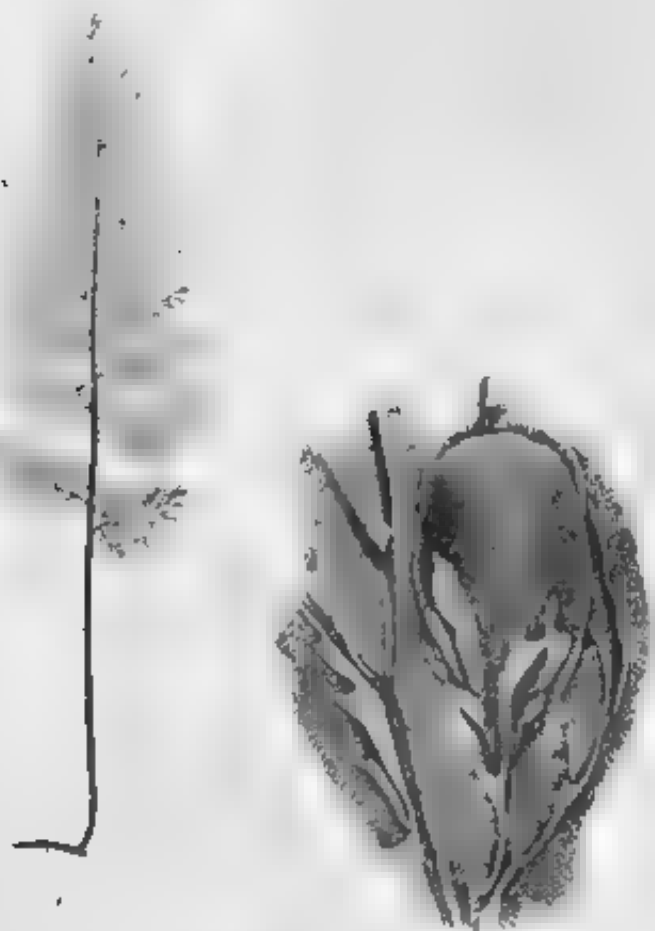


PLATE 13

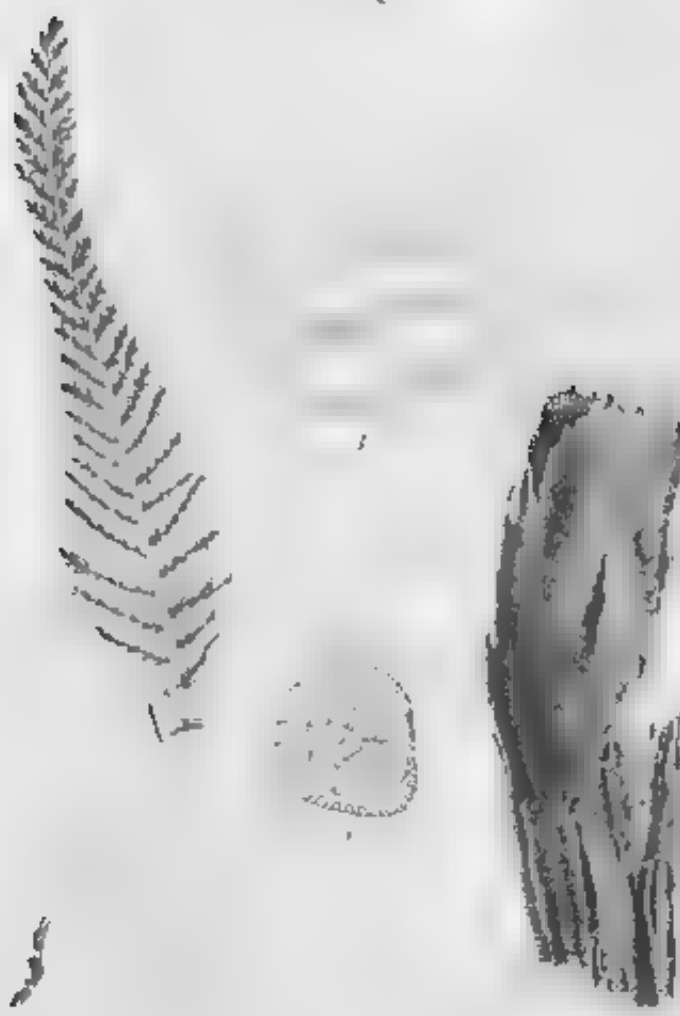


PLATE 4

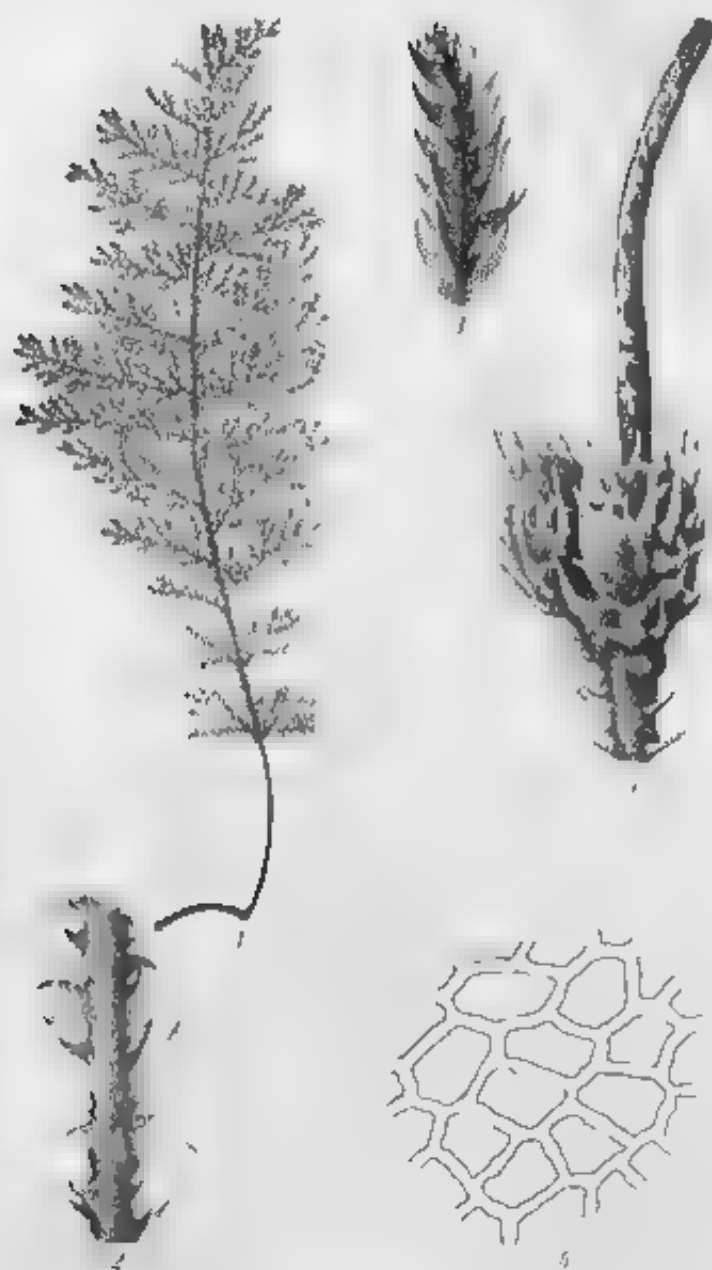


PLATE 35

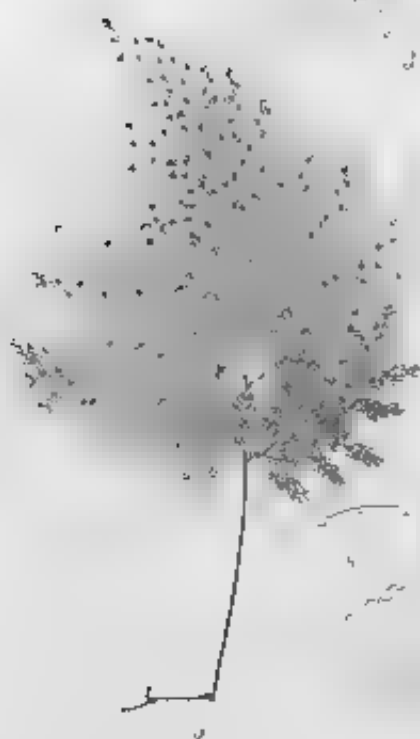
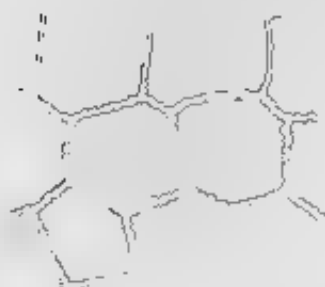
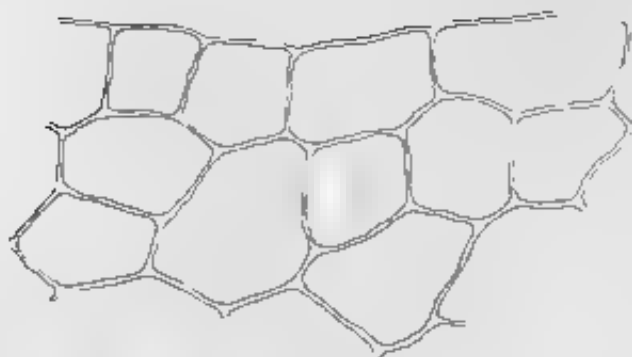


PLATE 36.



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PLATE 38.

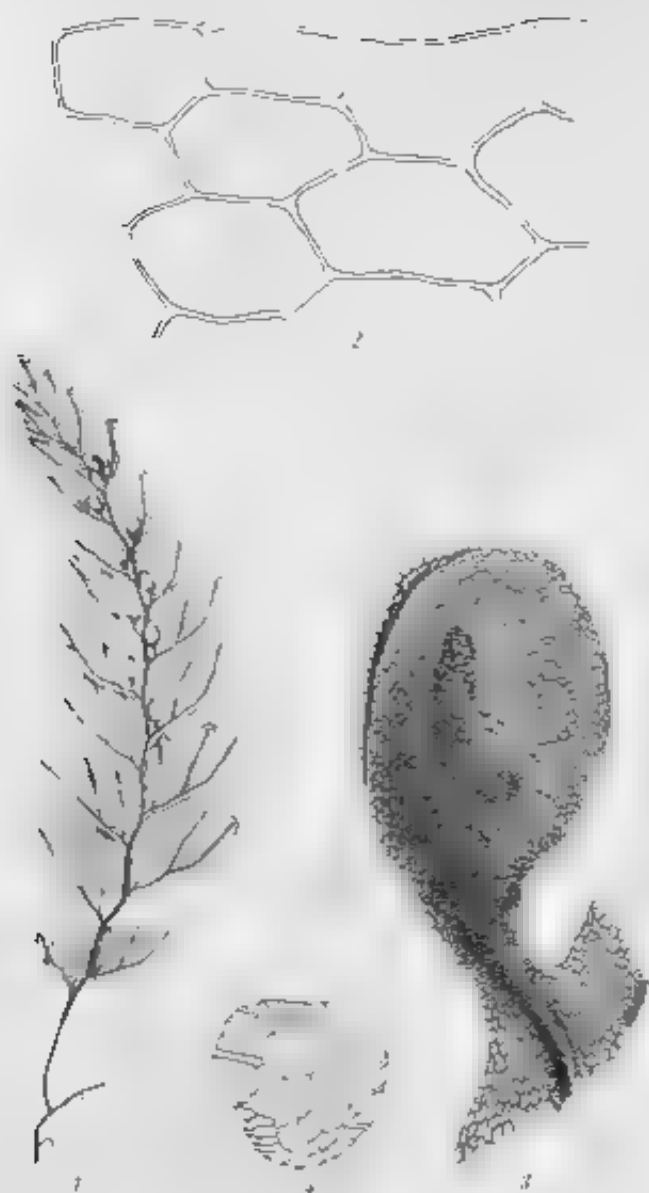


PLATE 20

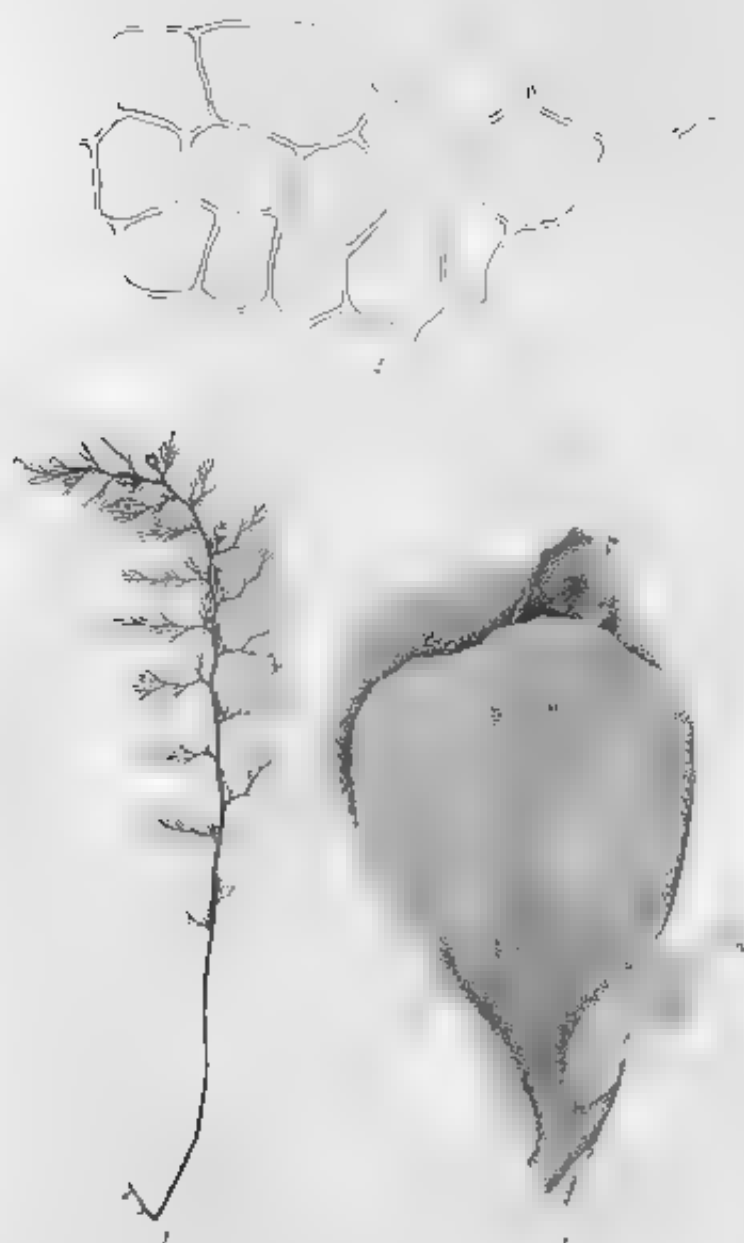


PLATE 40

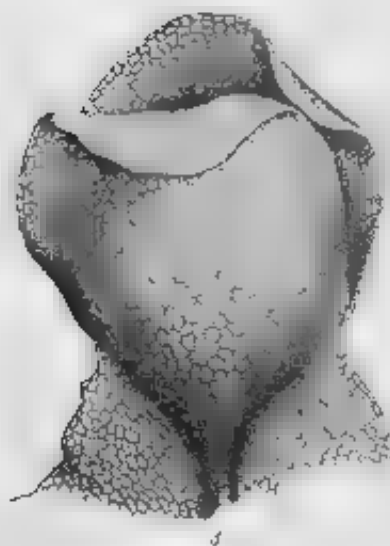
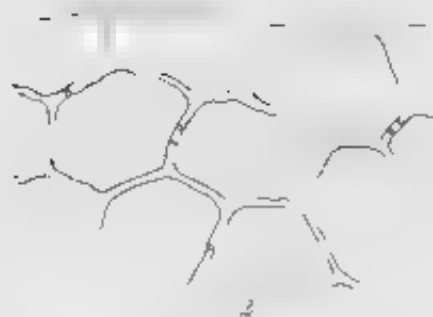


PLATE 4

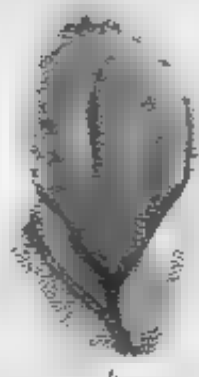
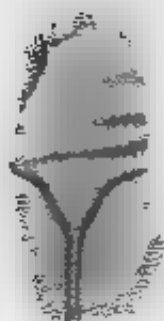




PLATE 43

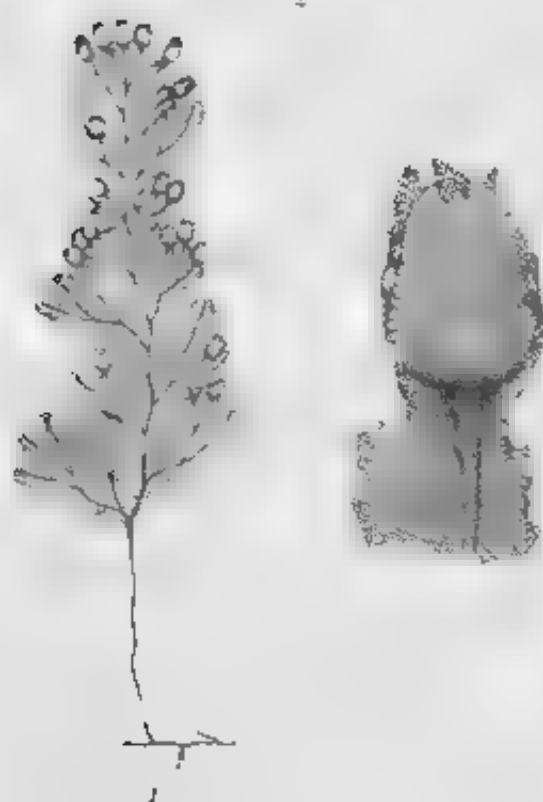
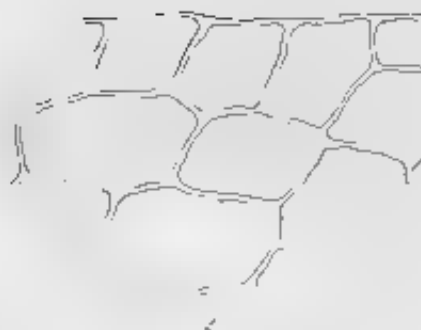


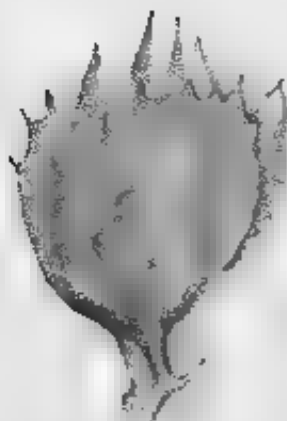
PLATE 46



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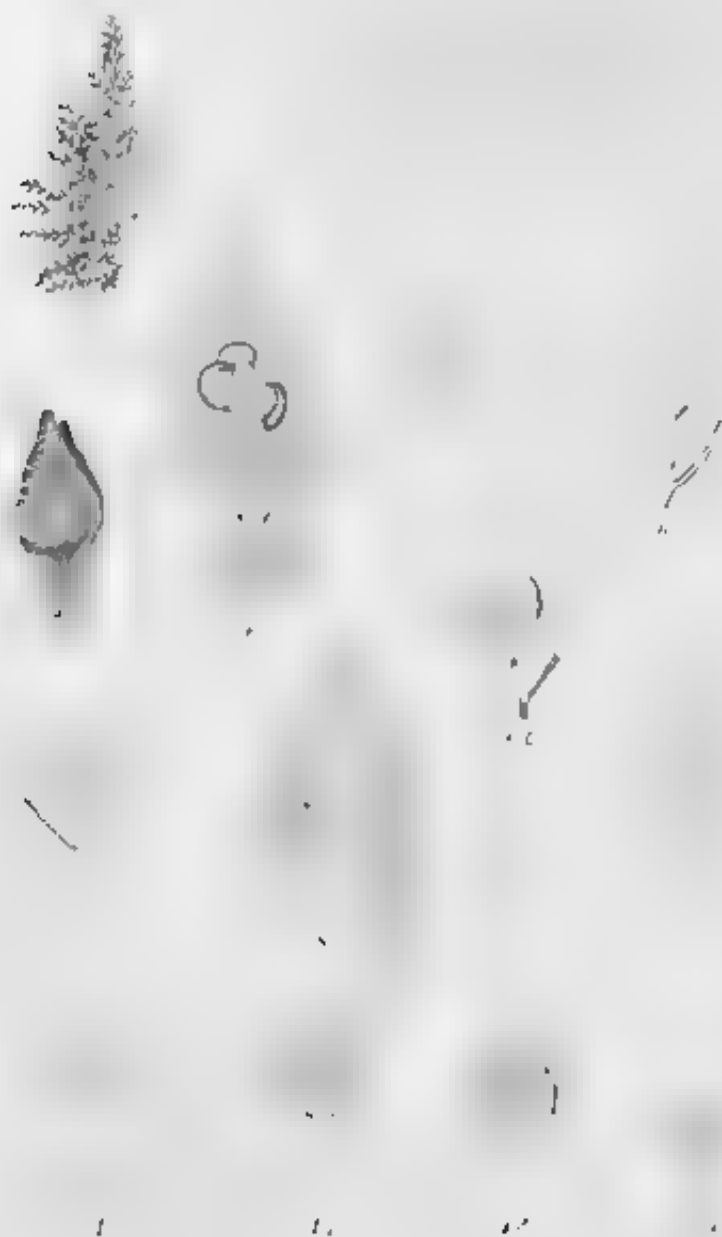
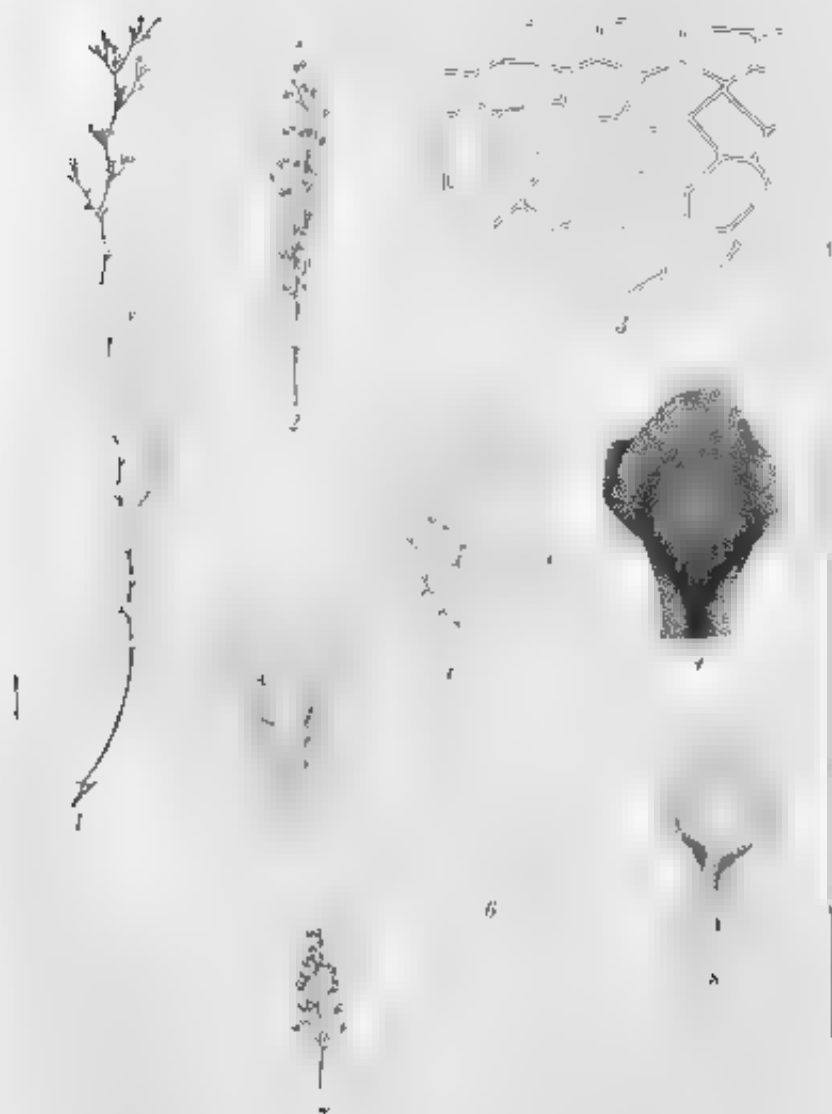


PLATE 48.



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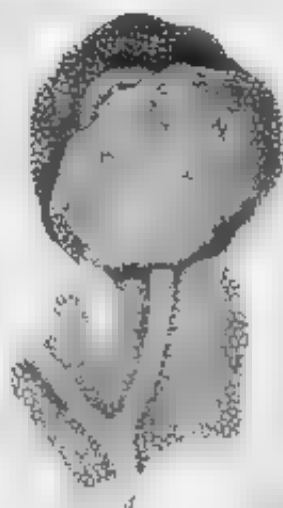
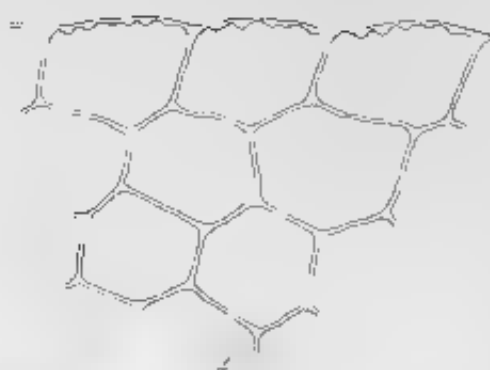
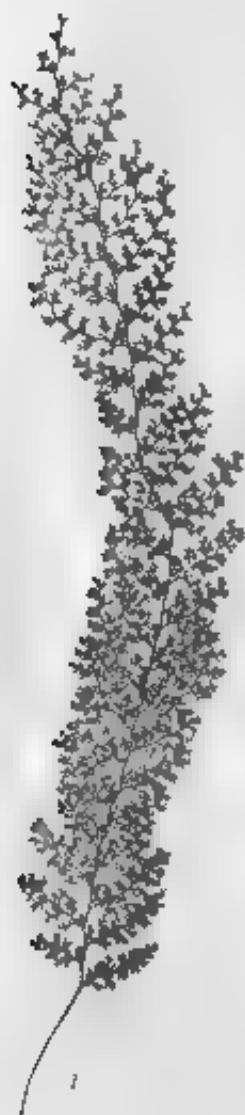


PLATE 48

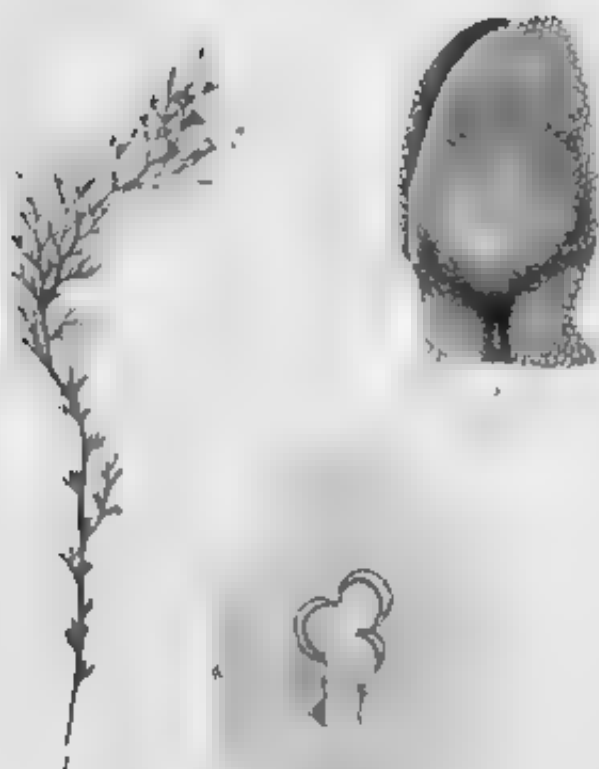


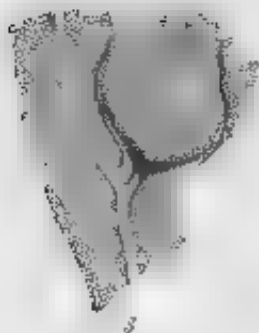
PLATE 39



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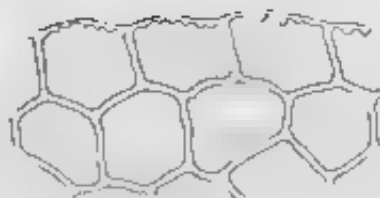
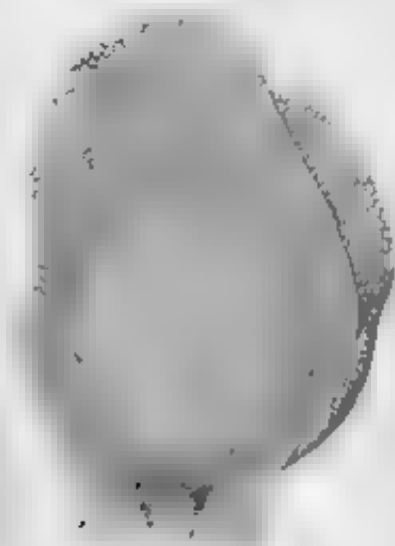
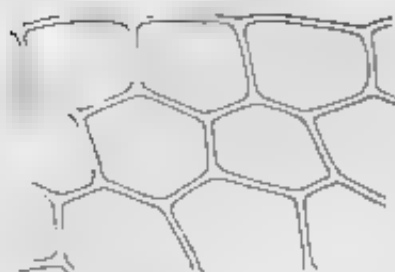
2

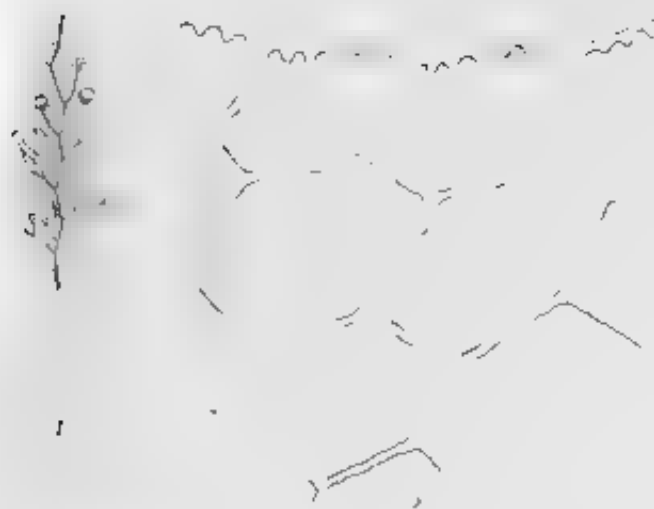


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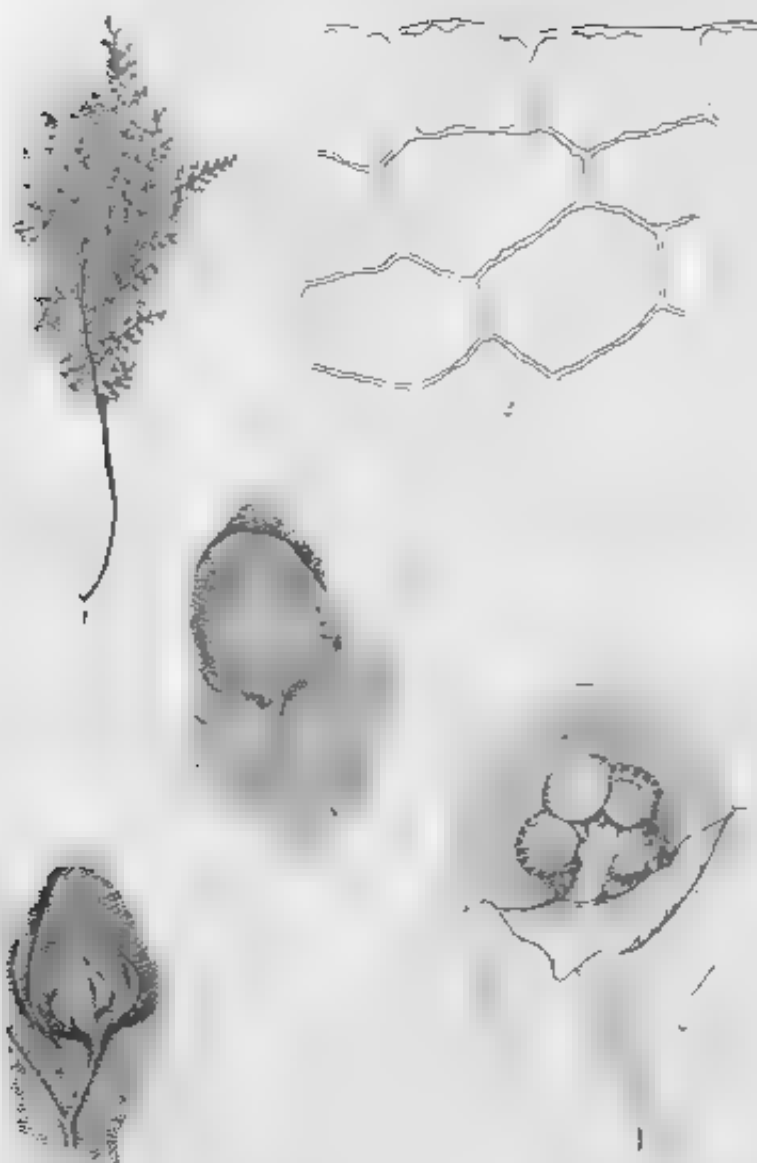


PLATE 55.





PLATE 54

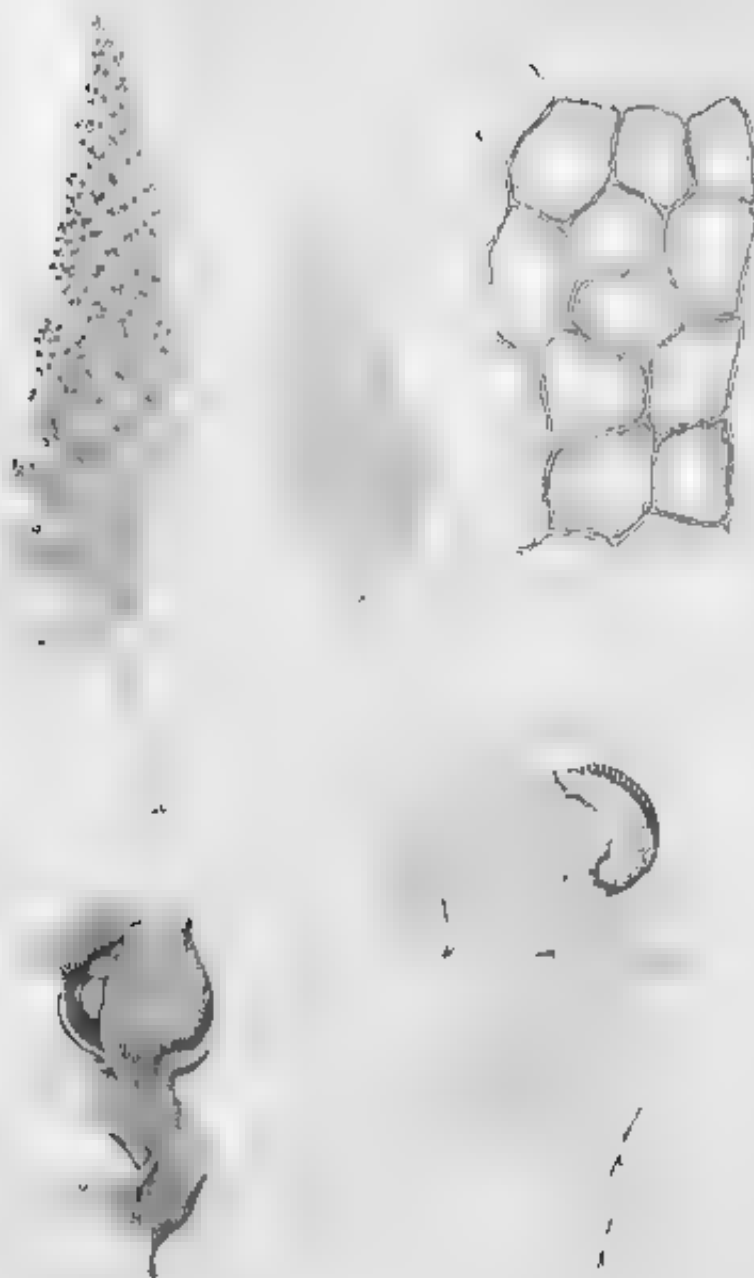


PLATE 55.

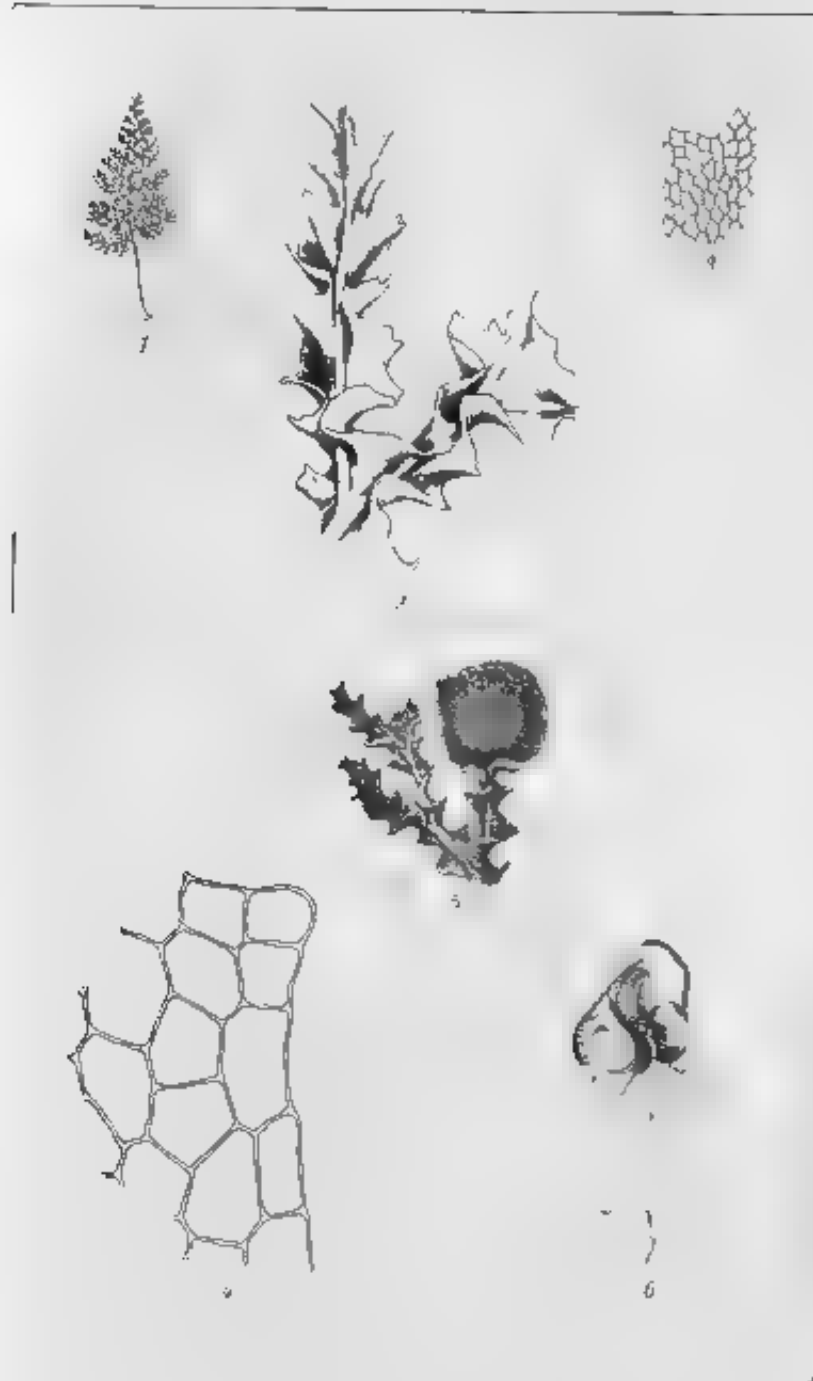


PLATE 58

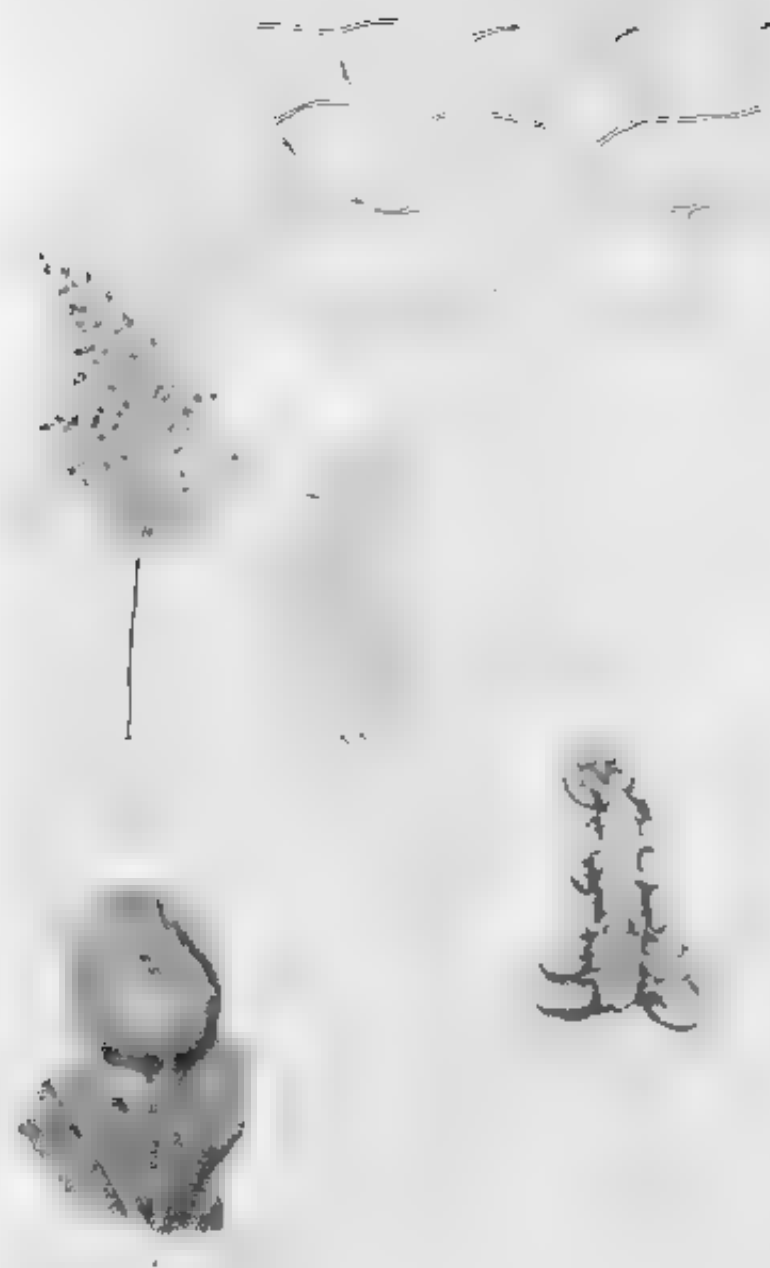


PLATE 37



PLATE 58



PLATE 59.

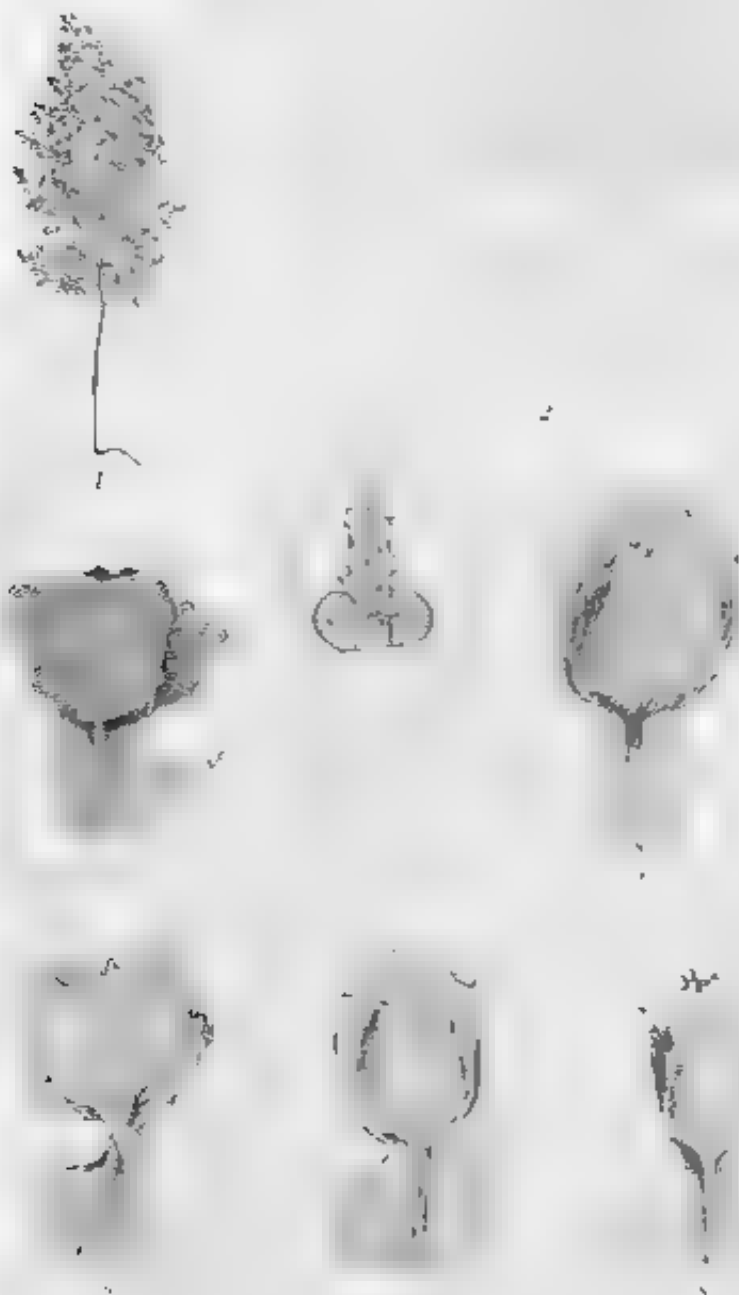
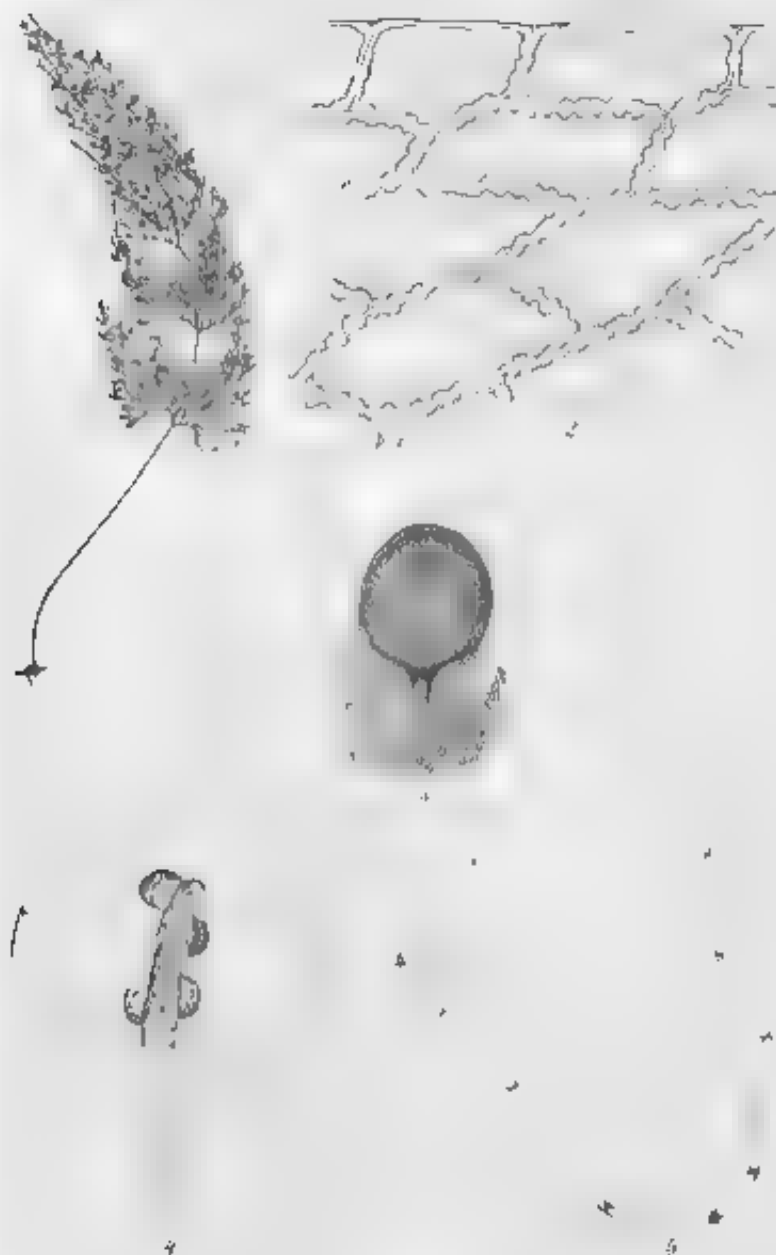


PLATE 40.

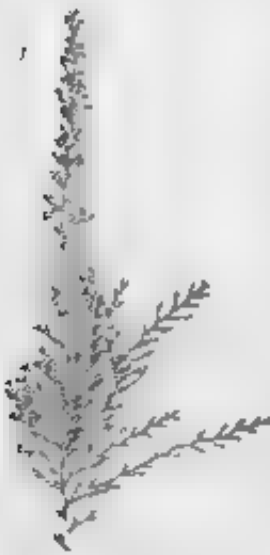
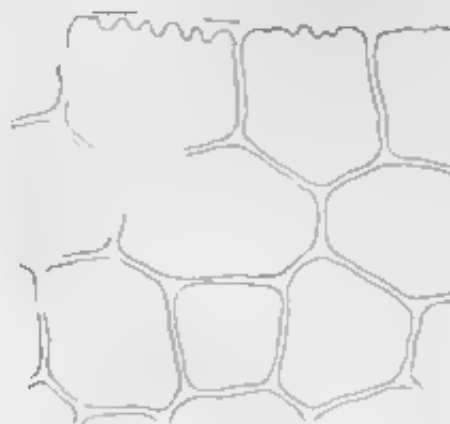


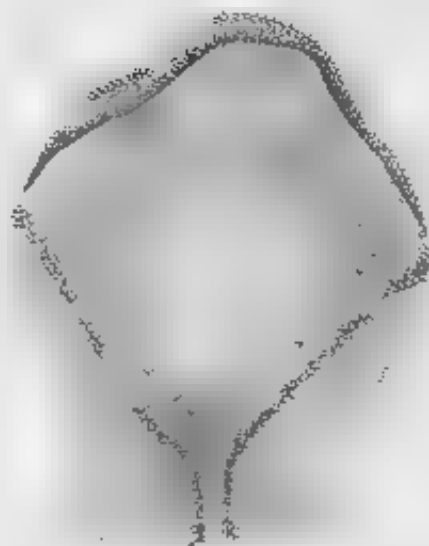
PLATE 61.

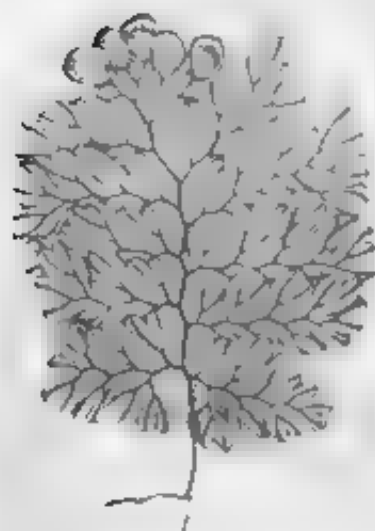




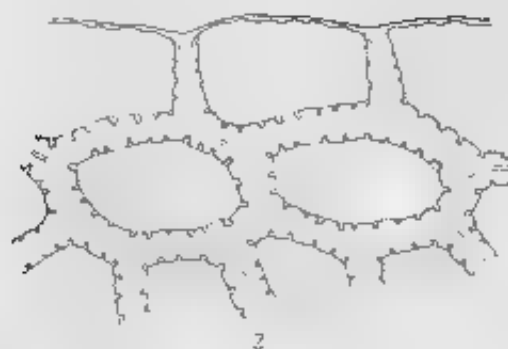


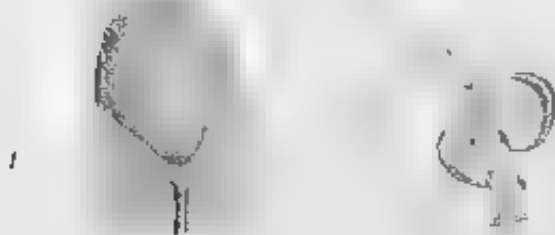
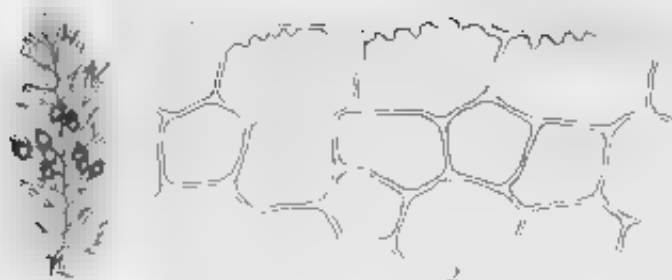














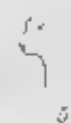
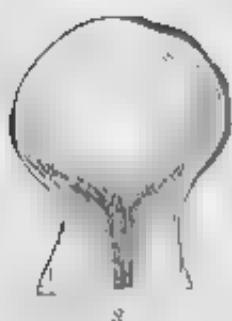
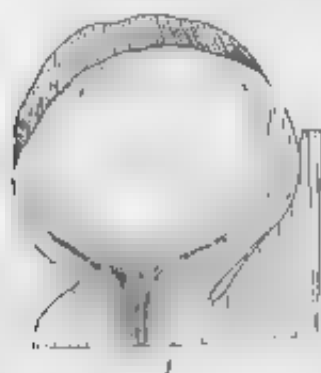
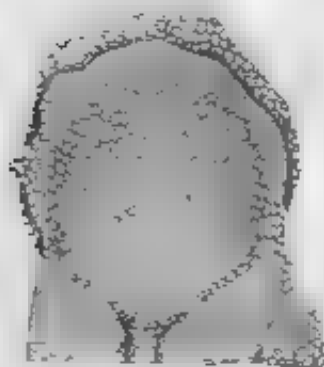
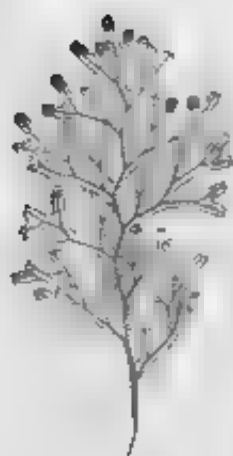
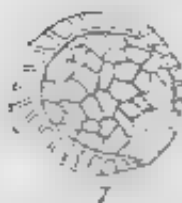
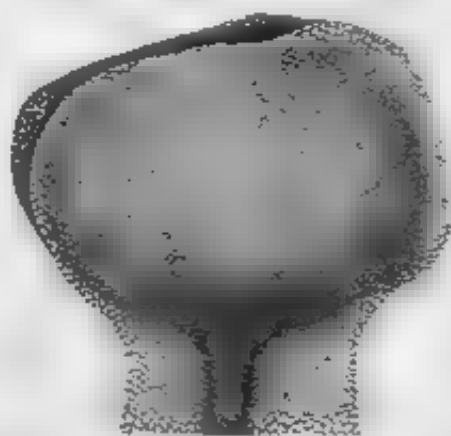
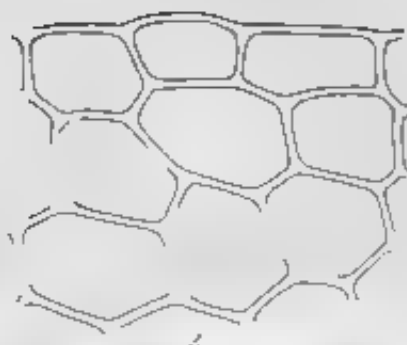




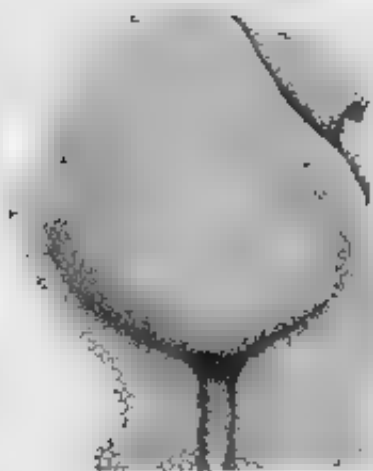
PLATE 21.

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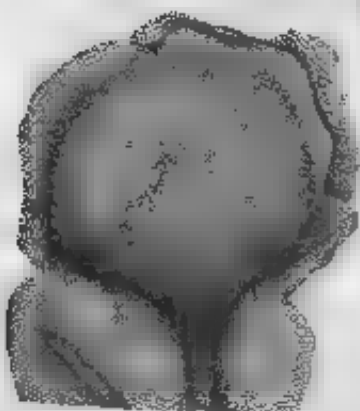
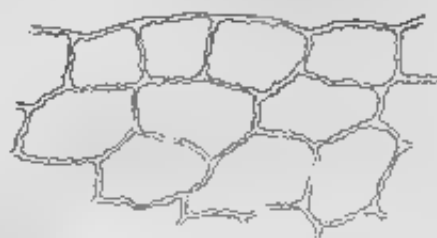






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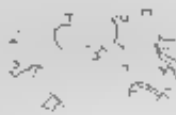
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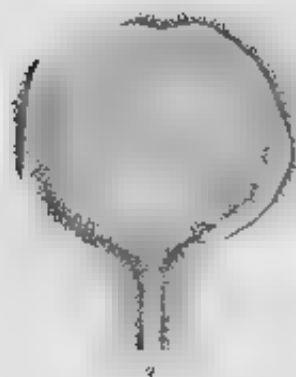
PLATE 78



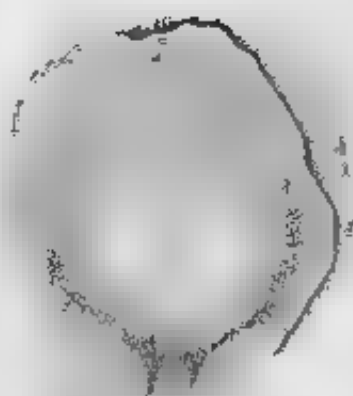
PLATE 79



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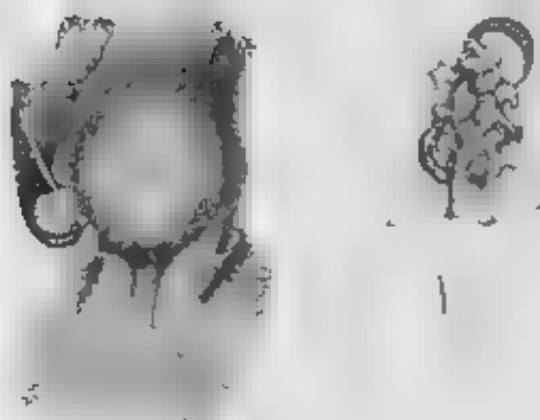
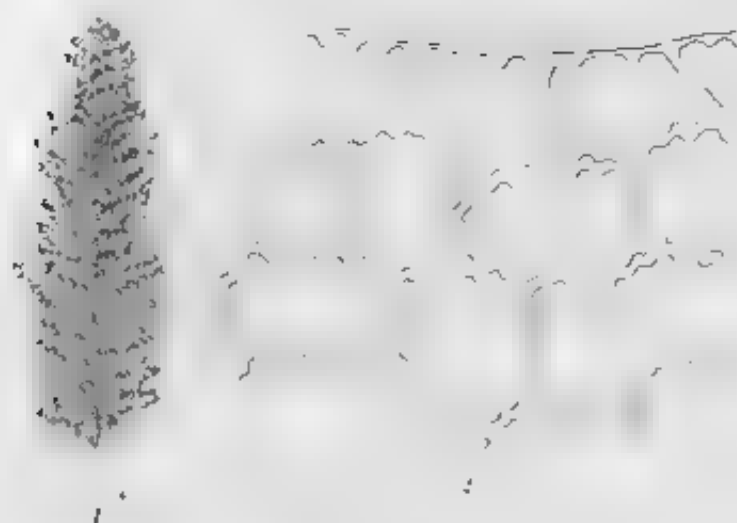




PLATE 84



PLATE 85





PLATE 66.

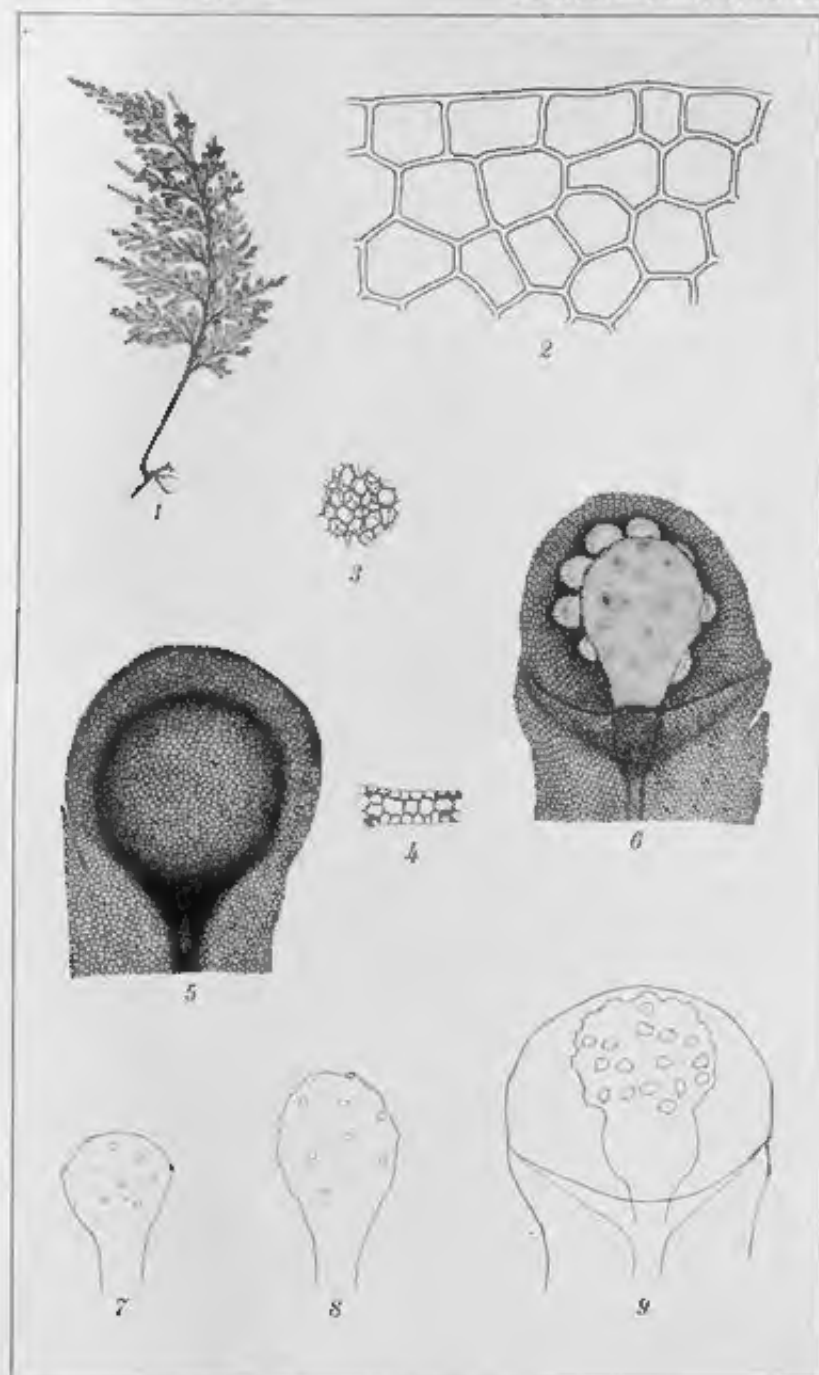


PLATE 67.

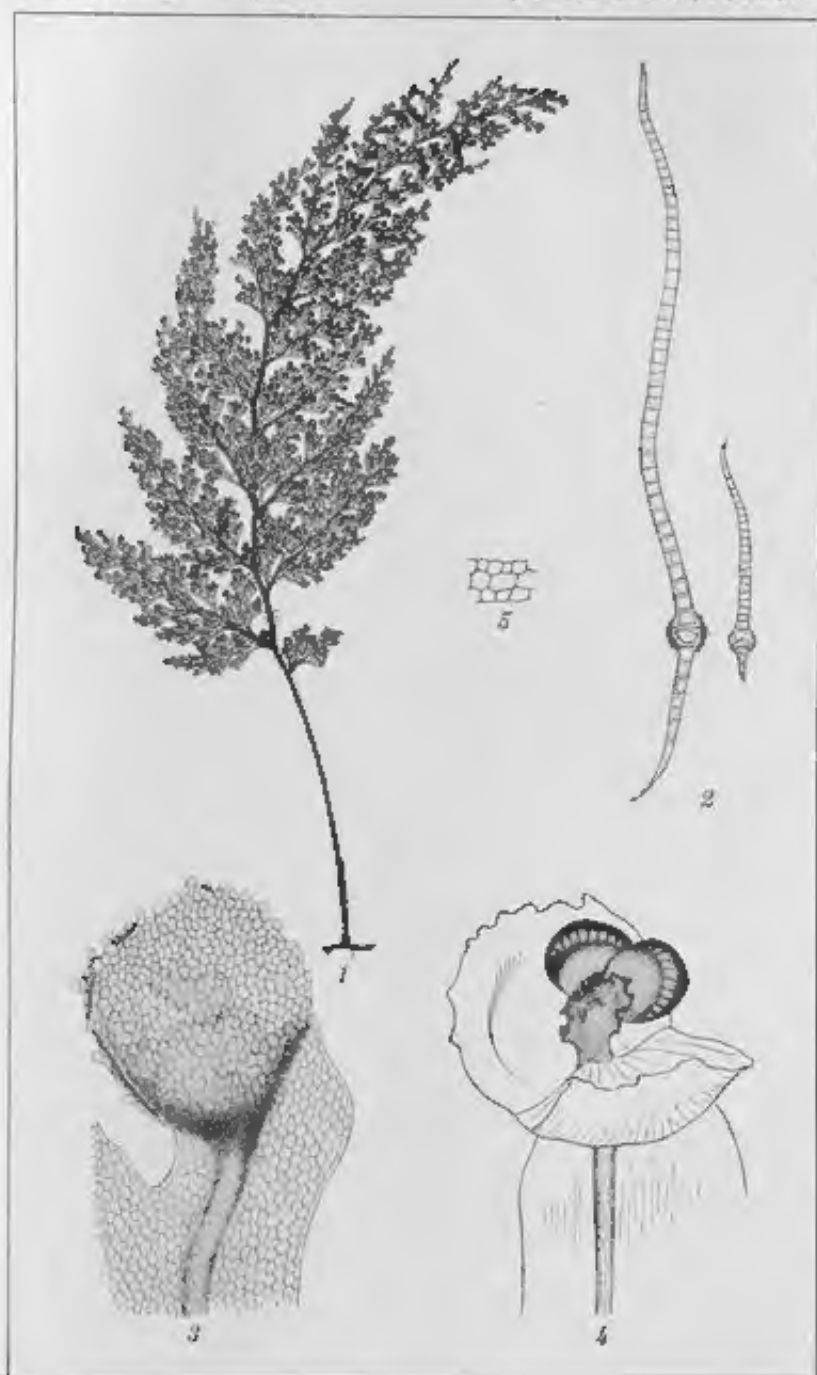


PLATE 83.

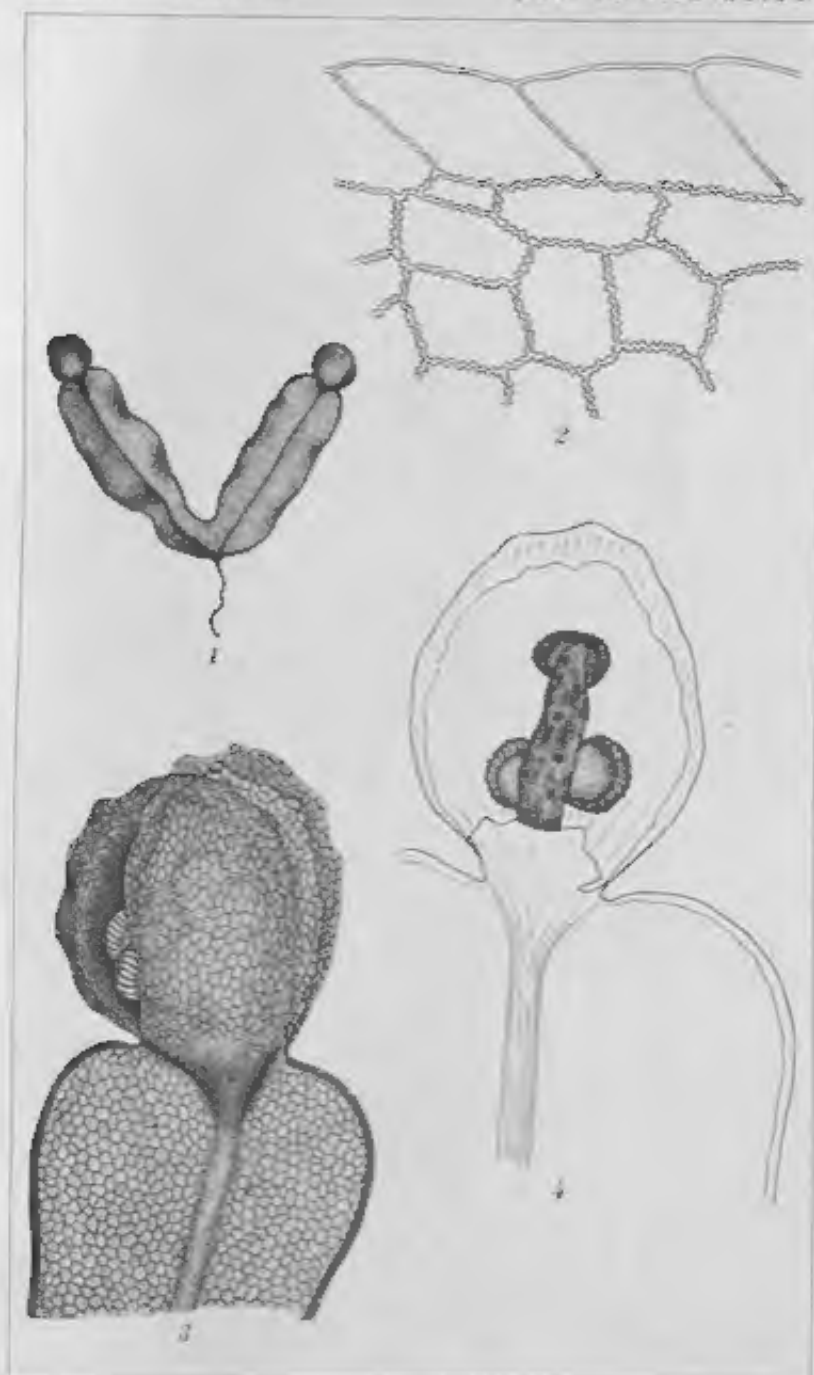


PLATE 89.